

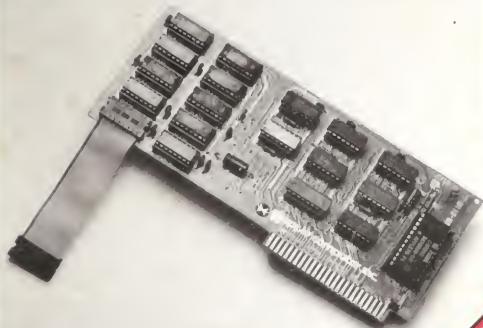
November 1979

First Edition 50p

# LIVERPOOL SOFTWARE GAZETTE



## APPLE PASCAL



First Impressions



# LIVERPOOL SOFTWARE GAZETTE

(C) MICRODIGITAL 1979

Editor: Carl Phillips

Editorial assistant: Marie Beard

Contributing Editors: John Stout, Dr Martin Beer

Subscriptions: Christine Crofton

THE LIVERPOOL SOFTWARE GAZETTE is published bi-monthly by Microdigital, 25 Brunswick Street, Liverpool L2 0PJ. Tel: 051-227 2535.

**SUBSCRIPTIONS:** Within Great Britain, £6.00 per 12 issues. Individual copies, by post, 60p. Please address all subscription correspondence to Christine Crofton, Liverpool Software Gazette, 14 Castle Street, Liverpool L2 0TA.

**ADVERTISING RATES:** Full page: (17.5 cm x 24 cm) £180; Half page: (upright: 8.5 cm x 24 cm) £95, (landscape: 17.5 cm x 11.75 cm) £95; Quarter page: (8.5 cm x 11.75 cm) £52.

**REPRINTS** Articles that are explicitly marked as having restricted reproduction rights may not be copied or reprinted without written permission from Microdigital. All other articles may be reprinted for any non-commercial purpose provided a credit line is included stating that said material was reprinted from the Liverpool Software Gazette, 14 Castle Street, Liverpool L2 0TA. Please send copies of any reprints to Liverpool Software Gazette, attention of Carl Phillips.

## NEW LOW BOOK PRICES AT MICRODIGITAL

Microprocessors: from chips to systems — R. Zaks — £7.95

Microprocessor interfacing techniques — R. Zaks — £7.95

Practical solid circuit design

Oleary — £5.50

Some common Basic programs — A. Osborne — £5.50

Understanding solid state electronics

Texas instruments — £2.40

Microprocessor systems design

Kingham — £14.95

Fundamentals and applications of digital logic circuits — S. Liles — £4.50

Semiconductor circuit elements — T. Towers and S. Liles — £5.50

TTL cookbook — D. Lancaster — £7.95

CMAO cookbook — D. Lancaster — £7.95

T. V. Typewriter cookbook — D. Lancaster — £7.95

Cheap video cookbook — D. Lancaster — £5.10

Microcomputer problem solving using PASCAL — K. L. Berwick — £7.94

PASCAL User Manual and Report — Jordan and North — £8.52

Best of BYTE vol 1 — Haimovitz et al — £8.95

Best of Creative Computing vol 1 — ARI, et al — £8.95

Best of Creative Computing vol 2 — ARI, et al — £8.95

Scotti-Byte Primer — Haimovitz et al — £8.95

The First West Coast Computer Faire proceedings — J. C. Warren — £9.50

The Second West Coast Computer Faire proceedings — J. C. Warren — £9.50

Best — P. Wama — £6.00

Supernumary — J. Emmertsen — £4.95

Copier's Output Cedar — S. Ciarco — £6.00

Bar Code Loader — R. Budnick — £1.80

Treasor A 6800 debugging program — J. Haimovitz — £4.90

The 8080A Bugbook: Microcomputer interfacing and programming — P. R. Rony et al — £7.95

6800 machine language programming for beginners — R. Senturia — £6.10

Scotti 8080 software gourmet guide and cookbook — Scotti computer consultants — £7.95

8080-8085 Software design — C. A. Titus, P. R. Rony et al — £7.50

Practical microcomputer programming: The Intel 8080 — W. J. Walker et al — £17.50

8080 Assembly language programming — L. Laverthal — £7.95

An Editor: Assembly system for 8080 8085 based computers — W. J. Walker — £11.95

Scotti 8080 Galaxy game — Scotti computer consultants — £7.95

240 instruction handbook — Scotti — £3.95

Practical microcomputer programming: The Z80 — W. J. Walker — £32.95

Sargon Z80 Chess Program — D. and K. Sprecklen — £8.50

The Z80 microcomputer handbook — W. Berlan — £5.95

A-40 Programming for logic design — A. Osborne — £5.95

240 Programming manual — Meach — £4.90

Sensor Technical manual — £5.95

Practical microcomputer programming: The 8080 — W. J. Walker et al — £17.50

Scotti 8800 Gourmet guide — Scotti computer consultants — £7.95

Programming the 8800 microcomputer — Bob Southern — £9.95

8800 Assembly language programming — L. Laverthal — £7.95

Using the 6800 microcomputer — S. Pua — £8.75

APL — an interactive approach — Gilman and Rose — £9.50

Microprogrammed APL implementation — R. Zaks — £14.75

A guide to SC/NP programming — Drury — £4.00

Artel and computer — R. Loevel — £3.95

Building Basic — a simple programming language — D. Alcock — £1.25

Basic computer games — D. H. Add — £5.50

Game playing with BASIC — D. Spencer — £3.50

Starship simulation — R. Garrett — £8.10

Game playing with computers — D. Spencer — £15.50

87 Practical programs and games in BASIC — K. T. Fitch — £8.50

Chess and computers — D. Levy — £7.10

Chess skill in man and machine — P. Frey et al — £11.50

Phone in your  
Access/Barclaycard  
Number on

051-236-0707

to complete  
this order  
form



PLEASE  
STAMP

ENCLOSE  
CHECKED/POSTAL ORDER NO  
BARCLAYCARD NO  
ACCESS CARD NO  
NAME  
ADDRESS

COMPLETE AND POST TO

MICRODIGITAL LTD. 25 BRUNSWICK STREET  
LIVERPOOL L2 0BJ Tel: 051 227 2535

# LIVERPOOL SOFTWARE GAZETTE

## Editorial

WHAT?? Another microcomputer magazine!

This is the first edition of the 'Liverpool Software Gazette' Microdigital's contribution to the already frightening number of Microcomputer-related journals ... But we like to think that we are different. Our aim is to try and provide as much information as possible for the Microcomputer user—in a presentable format for easy digestion. Something of a market gap exists in the need to furnish machine-specific information for users of personal systems. In our experience the average Microcomputer owner rapidly attains a standard of competence whereby the innumerable 'Beginning Basic', 'Hunt the Zombie, Snark' etc. articles of the monthly 'glossies' fail to interest or attract.

Since Microdigital staff are responsible for much of this magazine we make no particular claims of objectivity or independence. Nevertheless we will try and maintain a balanced viewpoint, with no particular emphasis on any machine.

Contributions and letters are particularly welcome—we look forward to hearing your comments, criticisms, suggestions, praise? etc.

May I take this opportunity to thank all those people who contributed articles and information for the first edition.

*C. Phillips*

### DISCLAIMER

'All the information in the magazine has been thoroughly debugged and tested. However, no guarantees are made as to its truth or validity'.

Dear Reader,

WELCOME to our comic. For sometime now we have thought that a medium was needed for the interchange of knowledge between microcomputer users; this we hope is it. In our first issue we have attempted to set a high technical standard for content, this standard will be maintained in future issues.

These future issues will be initially bi-monthly, and we hope, monthly.

We welcome contributions, with correspondence and comment on all microcomputer Software related subjects; of course we will only know when we are going wrong when you tell us.

May I take this opportunity to thank all those whose labours have made this venture possible.

*B. Everiss*

BRUCE EVERISS

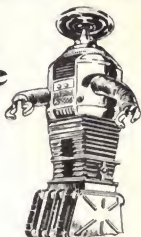
### Contents

|   |    |
|---|----|
| Sargon meets the Nascom                     | 4  |
| Pets Corner                                 | 12 |
| Programming Practices and Technics          | 18 |
| MS System—an Interpreter for the Nascom One | 20 |
| I'm Pilot, fly me                           | 28 |
| Apple Pips                                  | 30 |
| Acorn Mastermind                            | 33 |
| Pascal bytes the Apple                      | 41 |
| Random Rumours                              | 49 |



# SARGON meets the NASCOM

## J. Haigh



THE Sargon chess program, written by Dan and Kathe Spracklen, is published in Z80 assembly language by the Hayden Book Company. The assembled program can be run on a Nascom 1 with a single 8K RAM card, although the assembly language version, using the patches detailed below but with all remarks deleted, occupies 27K. Much of the program can be assembled as published, but all sections associated with input or output have to be adapted to the Nascom monitor routines.

The listing was produced on the TDL macro-assembler, which does not use the standard Z80 mnemonics and although a conversion table is provided at the back of the book it is very easy to make mistakes until you become familiar with the TDL codes. Several points are not covered in the table, for example the use of the full stop to denote the current address, and the assembler directives LOC, =, and .BYTE which replace ORG, EQU and DEFB. Thus if you want the program to run from £1000 to £3000 the beginning of the tables section translates to:

```
START EQU £1000
      ORG START+£00
TABLE EQU START+£100
DIRECT EQU £-TABLE
      DEFB 9, 11, -11, -9
```

The program can be assembled as published up to the end of subroutine BOOK: subroutines BITASN, ASNTBI, VALMOV, ROYALT, DIVIDE, MLTPY and EXECMV are also unchanged. The graphics data base, the four subroutines which tabulate the moves (TBPLCL, TBCPCL, TBPLMV and TBCPMV), and subroutines PGIFND and MATED are omitted, which leaves fifteen sections of the program to be modified. The modifications include two patches to eliminate minor bugs from the original program. The first occurs if the computer is in stalemate; having scanned all its poss-

ible moves it selects the best one—and moves into check. This is cured by the addition of CALL INCHK after the machine has made its move on the internal board; if it finds that it has moved into check it displays the last legal position and prints 'Stalemate'.

The second bug appears when a board position has been set up for analysis. If the variable MOVENO is equal to one the computer will make its 'book' opening (P-K4 or P-Q4) without testing its legality. As the relevant square may be occupied by any piece, or may be empty, this can result in very strange moves. This idiosyncrasy is eliminated by initialising MOVENO to two in subroutine ANALYS.

A serious defect in the implementation of Sargon on a standard Nascom 1 is the lack of graphics. The best can be done to display the board is to use characters £00 and £7F for white and black squares, and to represent the pieces by letters, upper case for white and lower case for black. Bits and P.C.s of Wakefield sell a graphics kit which uses a 2708 EPROM to provide Nascom with 64 extra characters and their reverse-field equivalents. A set of chess pieces is one of the options available and it greatly improves the appearance of the display.

The most interesting stage begins when the program is assembled and running—there are over 800 unused bytes between the end of subroutine BOOK and the start of the standard messages and this space can be used for your own modifications. For example, you can store up to ten board positions here so that once a position is set up for analysis it can be recalled as required. An alternative driver routine can be added to enable two human players to play each other, or you can have the computer play itself at different levels of look-ahead. A useful addition is an internal store for moves with a simple routine to display the moves at a controllable rate, which gives you a system of the Tolinka type.

On a Nascom running at 2 Mhz typical response times at the six possible look-ahead levels are: 1-10 secs., 2-1 min., 3-10 mins., 4-1 hour, 5-6 hours, 6-24 hours; how-

ever, the times can vary quite widely and the figures given should only be taken as a rough guide.

### Modifications to Sargon for Nascom 1

#### Graphics Data Base Omitted.

Standard Messages TITLE3 and BLANKR are omitted. The move list messages (MVENUM, MVMSG, 0.0, 0.0.0, CKMSG, P.PEP), TITLE1, TITLE 2 and PCS are unchanged. SPACE is a string of five space characters (£20) and TITLE4 consists of thirteen space characters. The remaining messages should be rewritten as subroutines by inserting RST 40 (£EF) in front of the message and DEFB 0, £C9 at the end; INVAL1 and INVAL2 can be written as a single message. MTPL is a label within MTMSG which is used for the entry of the

number of moves to checkmate; thus MTMSG is assembled as

```
MTMSG      RST 40
            DEFB /CHECKMATE IN /
            DEFB £32, £21, 0, £09
```

**Variables** This section is unchanged; INDEXR is no longer needed for the graphics data base, but it is used for storing the current position of the move list.

**Macro Definitions** The macros are omitted and the space is used for the subroutine which erases the machine prompts and the subroutines which print the move list.

|             |        |                 |                       |
|-------------|--------|-----------------|-----------------------|
| 21 6A F9    | CLRLIN | LD HL, CESA     | start of bottom line  |
| 22 18 FC    |        | LD (£C1B), HL   | reset the cursor      |
| 66 3F       |        | LD B, 66        | line length           |
| 36 3F       |        | LD (HL), 32     | space character       |
| 2C          |        | INC I           |                       |
| 1F F9       |        | DAZ =3          |                       |
| C9          |        | RST             |                       |
| ED 28 68 29 | MTPL   | LD DE, (INDEXR) | current list position |
| 1C          |        | INC E           | space at start        |
| 61 65 66    |        | LD BC, 65       | message length        |
| ED 6F       |        | LDIR            | copy (HL) to (DE)     |
| 1C          |        | INC E           | space at end          |
| EB          |        | EX DE, HL       | list position in HL   |
| 7D          |        | LD A, 1         |                       |
| 86 3F       |        | AND £3F         |                       |
| FE 13       |        | CP 13           | move line needed?     |
| 3D 2D       |        | JR C, F9-6      | if not, jump          |
| 3A 6A 2D    |        | LD A, (INDEXR)  | get line count        |
| 3C          |        | INC A           | increment             |
| FE 6E       |        | CP 16           | line 16?              |
| 3D 1E       |        | JR NZ, FE-6     | if not, jump          |
| 61 6D       |        | LD A, 13        | reset line count      |
| 11 6A 6D    |        | LD DE, £6A      | stop line             |
| 21 6A 6D    |        | LD HL, CESA     | second line           |
| 61 11 66    |        | LD BC, 17       | line length           |
| ED 6F       |        | LDIR            | copy up one line      |
| 61 2F 66    |        | LD BC, £2F      | reset lower line      |
| 69          |        | AUD HL, BC      |                       |
| EB          |        | EX DE, HL       |                       |
| 69          |        | AUD HL, DE      | reset upper line      |
| EB          |        | EX DE, HL       |                       |

FF61

| 3D  | DEC A            | print line?           | CD 37 20                               | CALL PRINTN    | print move number      |
|---|------------------|-----------------------|--|----------------|------------------------|
| 3F 71   | JR RL, DMC-d     | if not, recycle       | 3A 3F 1F                               | LD A, (COLDR)  | computer's colour      |
| 23 6A 6B  | LD RL, CMA       |                       | A7                                     | AND A          | is it white?           |
| 22 6F 29  | LD (INDEX), RL   | insert list position  | 4F 6F                                  | JR RL, DMC-d   | if not, jump           |
| 09  | RET              |                       | CD DC 2A                               | CALL CPTN      | computer's move        |
| 11 2F 6F  | LD RL, C7        | insert line           | CD C7 2B                               | CALL PLTNY     | player's move          |
| 19  | AND RL, DE       |                       | 1B 6F                                  | JR, DMC-d      |                        |
| 32 6A 29  | LD (LDRCT), A    | store line count      | CD C7 2B                               | CALL PLTNY     | player's move          |
| 22 6F 29  | LD (INDEX), RL   | store list position   | CD DC 2A                               | CALL CPTN      | computer's move        |
| 09  | RET              |                       | 21 BC 2B                               | LD RL, WTRUN-2 |                        |
| 23 6A 28  | PRINTN           |                       | The rest of this section is unchanged. |                |                        |
| ED 2B 6F 20   | LD RL, WTRUN     |                       | Interrogation for P7 and C7LINE        |                |                        |
| 61 6F 6F  | LD DE, (INDEX)   | set list position     | CD 65 29                               | CALL CLRLN     | clear bottom line      |
| ED 6F   | LD BC, 3         |                       | CD 4B 2B                               | CALL CLMCG     | request colour choice  |
| ED 5F 6F 29   | LDRL             | copy move number      | CD 9E 2C                               | CALL CHARTN    | accept answer          |
| 09  | LD (INDEX), DE   | store list position   | FE 57                                  | C7 E57         | is it v?               |
|   | RET              |                       | 2B 15                                  | JR 2, DMC-d    | if white, jump         |
|   |                  |                       | 97                                     | END 8 8        | test computer's colour |
| Main Program Entry The first five lines of this section are changed to:       |                  |                       |  |                |                        |
| 31 77 92  | DRIVER           | set stack pointer     | 3E 2F 1F                               | LD (COLDR), A  | to white               |
| EF 1E 6F  | DMPB C7, 11E, 6F | clear screen          | 21 79 2B                               | LD RL, TITLE1  | prepare titles         |
| CD 6F 2B  | CALL GETN        | prompt                | 11 1E 29                               | LD DE, TITLEH  |                        |
| CD 9E 2C  | CALL CHARTN      | test answer           | 61 6F 6F                               | LD BC, 6       |                        |
| CD 65 29  | CALL CLRLN       | erase line            | ED 6F                                  | LDRL           |                        |
| After CALL INITED the value of INDEX must be initialised by the insertion of: |                  |                       |  |                |                        |
| 21 6A 6F  | LD RL, CMA       |                       | 1C                                     | DPC 1          | space between columns  |
| 22 6F 29  | LD (INDEX), RL   |                       | 21 77 2B                               | LD RL, TITLE2  |                        |
|   |                  |                       | 1B 1A                                  | JR, DMC-d      |                        |
| 21 1E 29  | LD RL, TITLEH    | title address         | 3E 6F                                  | LD A, CMA      | test computer's colour |
| 11 CD 6B  | LD DE, EBCD      | title screen position | 3E 2F 1F                               | LD (COLDR), A  | to black               |
| 61 6F 6F  | LD BC, 13        | title length          | 21 77 2B                               | LD RL, TITLE2  | prepare titles         |
| ED 6F   | LDRL             | copy                  | 11 1E 29                               | LD DE, TITLEH  |                        |
|   |                  |                       | 61 6F 6F                               | LD BC, 6       |                        |
|   |                  |                       | ED 6F                                  | LDRL           |                        |



```

E1      PPG8      remove return
E1      ROP RL    address
CD 9E 2C      any character restarts
E1 1E 66      clear screen
CD 29 28      CALL CHARTN
C1 69 2A      DOTS E2F, E1E, 66
CD 41         CALL ACATN
C1 07 2A      JP, DOTS61
CD 41         BIT 6, C
C1 07 2A      RET RZ
C1 07 2A      AND A, C5F
C1 07 2A      LD (PTR1), A
CD 65 29      CALL CLCIN
CD A1 28      CALL RTDGC
C1 07 2A      RET

E1      PPG8      remove return
E1      ROP RL    address
CD 9E 2C      any character restarts
E1 1E 66      clear screen
CD 29 28      CALL CHARTN
C1 69 2A      DOTS E2F, E1E, 66
CD 41         CALL ACATN
C1 07 2A      JP, DOTS61
CD 41         BIT 6, C
C1 07 2A      RET RZ
C1 07 2A      AND A, C5F
C1 07 2A      LD (PTR1), A
CD 65 29      CALL CLCIN
CD A1 28      CALL RTDGC
C1 07 2A      RET

```

**Tabletation routine** The four subroutines which tabulate the moves are omitted.

**Player's Move Analysis** line 2 is changed to CP E2E (a full stop is entered to resign). After CALL EXECHO the program continues:

```

C1 65 29      remove move
C1 80 28      *from* position
A1          move in C
C1 8E 28      *to* position
C1 8E 28      LD A, (WIDEG-1)
C1 8E 28      LD D, A
C1 8E 28      CALL BITAND
C1 8E 28      LD (WIDEG-1), HL
C1 8E 28      LD D, C
C1 8E 28      CALL BITAND
C1 8E 28      LD (WIDEG), HL
C1 8E 28      LD HL, WIDEG
C1 77 29      address of message
C1 77 29      PRINT
C1 77 29      RET
C1 65 29      remove move
C1 44 29      output INVALID

```

#### Salute Position for Analysis

```

CD 65 29      ANALYS
CD 29 28      CALL CLCIN
CD 29 28      CALL ASKDC
CD 9E 2C      CALL CHARTN
PE 4E        CP E49
CA 66 66      JP Z, 6
Z1 6A 66      LD HL, E0FA
Z2 6F 29      LD (DCHES), HL
ZC 61         LD A, 1
Z2 6A 29      LD (LINES7), A
XC          INC A
Z2 26 1F      LD (WIDEG), A
CD 65 29      CALL CLCIN
CD CE 2D      CALL DEFEND
ZC 13         LD A, Z1

```

After CALL CHARTN (line 19) a full stop (E2E) is used to terminate the setting-up process, replacing E1B, and E1D and E1P are substituted for E66 (backspace) and E6D (marriage return). At A619 CALL CLCIN is inserted to erase the last input; the program is then unchanged up to A61B.

```

E1 2F 66      remove after message
C1 C1 2B      return far next attempt

```

#### Accept Input Character

```

CD 3E 66      CHARTN
PE 1F        CP E1P
C1 07 2A      RET Z
PE 1D        CP E1D
C1 07 2A      RET Z
CD 3B 61      CALL E13B
B6 77        AND C77

```

The remaining lines are unaltered.

Subroutines RTDGC and WATED are omitted.



|          |       |               |                            |   |               |                      |
|----------|-------|---------------|----------------------------|---|---------------|----------------------|
| C0 65 29 | AB13  | CALL CLASH    | return                     | B5  | PUSH HL       | address of square a1 |
| C0 72 28 |       | CALL CPYRES   | ifobject                   | P5  | PUSH AP       |                      |
| C0 98 20 |       | CALL CHARTS   | accept answer              | 21 A2 #A                                      | LD HL, 2AA2   |                      |
| FE 4E    |       | C7 E4E        | is it w?                   | 38 77   | LD A, 777     | black square         |
| C4 C7 2C |       | JP Z, A9A     | if no, jump                | 11 3F 77                                      | LD HL, 45F    | line difference      |
| C0 97 2D |       | CALL ROYALT   | update E and Q positions   | 6E #0   | LD C, 0       | number of rows       |
| C0 65 29 |       | CALL CLASH    | return                     | 66 #0   | LD B, 0       | number of columns    |
| C0 86 2A |       | CALL INTERR   | iget colour and look-ahead | 77  | DDP1          | ifst square          |
| C0 65 29 | AB1C  | CALL CLASH    | return                     | DE 77   | DDP2          | exchange colour      |
| C0 CE 2D |       | CALL DFRMD    | display board              | 2C  | INC 1         | increment            |
| 21 1E 29 |       | LD HL, TITLEN | print title                | 2C  | INC 1         | twice                |
| 11 CD #0 |       | LD HL, ERCD   |                            | 1F 79   | DDP2 DDP2-#   | repeat eight times   |
| 61 #0 #0 |       | LD BC, 11     |                            | 19  | ADD HL, DE    | go to next line      |
| ED 3F    |       | LDIR          |                            | DE 77   | ADD 777       | exchange colour      |
| C0 2B 29 |       | CALL FMOVE    | ifobject                   | #0  | DDC C         | is done?             |
| C0 98 2C |       | CALL CHARTS   | accept answer              | 7F P1   | JB W2, DDP1-# | if not recycle       |
| FE 57    |       | C7 E57        | is it w?                   | 3C 15   | BCDUP         | first board index    |
| C4 45 2A |       | JP Z, DRT9A   | if no, jump                | The remainder of the subroutine is unchanged. |               |                      |
| C0 87 29 |       | CALL FMOVE    | print move number          |   |               |                      |
| 21 05 28 |       | LD HL, SPACE  | space over                 |   |               |                      |
| C0 73 29 |       | CALL FMOVE    | white's column             | 2B #2   | JB Z, 19A-#   |                      |
| 3A 2F 1F |       | LD A, (COLOR) | computer's colour          | 6E 7F   | LD C, 7F      |                      |
| A7       |       | AND A         | is it white?               | DE #7   | AND 7         | delete flag          |
| 7F #0    |       | JB W2, A9A-#  | if not, jump               | 67  | LD B, A       | save in B            |
| C0 C7 2B |       | CALL FMOVE    | iget player's move         | 11 89 2B                                      | LD HL, PC0-6  | list of pieces       |
| C7 3C 2A |       | JP D9FC       |                            | 7B  | LD A, E       | iget address of      |
| C0 DC 2A | AB2F  | CALL CPYRES   | iget computer's move       | 9F  | SUB B         | piece letter         |
| C7 3C 2A |       | JP D9FC       |                            | 5F  | LD E, A       | in DE                |
|          |       |               |                            | 1A  | LD A, (DE)    | letter in A          |
|          |       |               |                            | 81  | ADD A, C      | lower case if black  |
| C5       | DDPMD | PUSH BC       | save registers             | 77  | LD (DL), A    | put on board         |
| D5       |       | PUSH DE       |                            | P1  | POP AP        |                      |

Set up Data Base

## Board Index to Form Address Subroutine After DEC D (line 9) the subroutine

continues:

```

42 LD B, D
43 LD HL, EAHF
44 LD DE, -44H
45 LD HL, DE
46 DEX -1
47 LD B, A
48 LD HL, A
49 LD HL, A
50 LD HL, A
51 LD HL, A
52 LD HL, A
53 LD HL, A
54 LD HL, A
55 LD HL, A
56 LD HL, A
57 LD HL, A
58 LD HL, A
59 LD HL, A
60 LD HL, A
61 LD HL, A
62 LD HL, A
63 LD HL, A
64 LD HL, A
65 LD HL, A
66 LD HL, A
67 LD HL, A
68 LD HL, A
69 LD HL, A
70 LD HL, A
71 LD HL, A
72 LD HL, A
73 LD HL, A
74 LD HL, A
75 LD HL, A
76 LD HL, A
77 LD HL, A
78 LD HL, A
79 LD HL, A
80 LD HL, A
81 LD HL, A
82 LD HL, A
83 LD HL, A
84 LD HL, A
85 LD HL, A
86 LD HL, A
87 LD HL, A
88 LD HL, A
89 LD HL, A
90 LD HL, A
91 LD HL, A
92 LD HL, A
93 LD HL, A
94 LD HL, A
95 LD HL, A
96 LD HL, A
97 LD HL, A
98 LD HL, A
99 LD HL, A

```

Between PUSH IX and POP IX the subroutine should be changed to:

```

48 LD C, B
49 LD D, (HL)
50 LD B, B
51 LD HL, EAHF
52 LD HL, EAHF
53 LD HL, EAHF
54 LD HL, EAHF
55 LD HL, EAHF
56 LD HL, EAHF
57 LD HL, EAHF
58 LD HL, EAHF
59 LD HL, EAHF
60 LD HL, EAHF
61 LD HL, EAHF
62 LD HL, EAHF
63 LD HL, EAHF
64 LD HL, EAHF
65 LD HL, EAHF
66 LD HL, EAHF
67 LD HL, EAHF
68 LD HL, EAHF
69 LD HL, EAHF
70 LD HL, EAHF
71 LD HL, EAHF
72 LD HL, EAHF
73 LD HL, EAHF
74 LD HL, EAHF
75 LD HL, EAHF
76 LD HL, EAHF
77 LD HL, EAHF
78 LD HL, EAHF
79 LD HL, EAHF
80 LD HL, EAHF
81 LD HL, EAHF
82 LD HL, EAHF
83 LD HL, EAHF
84 LD HL, EAHF
85 LD HL, EAHF
86 LD HL, EAHF
87 LD HL, EAHF
88 LD HL, EAHF
89 LD HL, EAHF
90 LD HL, EAHF
91 LD HL, EAHF
92 LD HL, EAHF
93 LD HL, EAHF
94 LD HL, EAHF
95 LD HL, EAHF
96 LD HL, EAHF
97 LD HL, EAHF
98 LD HL, EAHF
99 LD HL, EAHF

```

Lines 10 to 20 inclusive (POP A, H to JZC 99H) and line 25 (CALL INTRC) are deleted. CALL INTRC is inserted between CALL BLINK and POP HL.

## Just a little bit more...

## Compare its features:

- \*2-95A 4MHz CPU: The most powerful 8-bit processor on the market.
- \*BI Basic: resident on board. MICROSOFT Basic, the industry standard, with extensions for on-screen editing, graphics, machine code interpreting. Optimised for speed (see benchmarks below).
- \*Full 57 Key Linear solid state keyboard: switch mechanisms are non-contact, high reliability professional units for long trouble free life. Keyboard is mounted separately to avoid vibrating main P.C.B.
- \*Total of 20K on-board memory: 3K monitor (Neo-Dys 1), 1K Video RAM, 1K Work space RAM, 8K Microsoft Basic, 8K user RAM.
- \*Kansas City converter interface: for reliable storage of programs and data at 300 or 1200 baud with full checksum error detection.
- \*Neo-dys monitor: A powerful 8K machine code monitor provides an ideal environment for learning about and developing machine code programs. Neo-dys uses a blinding non-destructive cursor, with 23 commands. ASCII terminals are fully supported via the serial interface: users can add their own I/O drivers via the system I/O vector table to support other devices.

## Neo-dys commands are:

- A—Hex arithmetic
- B—set breakpoints
- C—Copy
- E—execute
- G—Generate
- H—Operate as half duplex
- I—Intelligent copy
- J—execute at JFA
- K—set keyboard options
- L—load from tape
- M—Memory modify
- N—return to normal
- O—Output to P.I.O.
- Q—Query input port
- R—Read tape
- S—Single step
- T—Tabulate memory
- U—activate user I/O drivers
- V—Verify tape
- W—Write tape
- X—set external device
- Z—execute at PFD

\*On board P.I.O. — An uncomplicated P.I.O. (MK 288) giving 16 programmable I/O lines with handshakes.

\*On board RS-232 will interface directly into any standard teletype — allowing use of BASIC or Neo-dys from the teletype.

\*Full on-screen editing: a complete screen editor with cursor movement (UP, DOWN, LEFT, RIGHT), insert and delete, backspace etc.

Screen display of 16 lines x 48 characters. Stable clear display to British television standards. Full 128 ASCII character set, option for further 128 graphics characters.

\*Fully buffered NABUS compatible: Well defined bus structure with a range of expansion cards, including (priority) a floppy disc system with CP/M — the industry standard operating system.



|                                      | Neo    | Var   | Total  |
|--------------------------------------|--------|-------|--------|
| Nascom-3                             | 295.00 | 44.25 | 339.25 |
| Power supply                         | 34.00  | 3.00  | 37.00  |
| 16 C18 connectors                    | 4.44   | 0.00  | 4.44   |
| Z-80 Programming manual (Month)      |        |       | 4.50   |
| Z-80 Microcomputer handbook          |        |       | 0.96   |
| Practical microcomputer programming  |        |       | 30.00  |
| the Z-80                             |        |       | 0.50   |
| Bargon-8K Z-80 Chess program (books) |        |       | 0.50   |

## PERSONAL COMPUTER WORLD BENCHMARK TESTS

|     | APPLES | RM. 8082 | PET  |
|-----|--------|----------|------|
| 0M1 | 1.9    | 1.4      | 1.7  |
| 0M3 | 3.3    | 3.4      | 3.0  |
| 0M5 | 7.3    | 11.1     | 13.3 |
| 0M4 | 7.2    | 11.0     | 13.0 |
| 0M6 | 9.0    | 10.0     | 11.7 |
| 0M7 | 10.0   | 10.3     | 10.9 |
| 0M8 | 20.1   | 27.6     | 31.0 |
| 0M9 | 8.2    | 6.3      | 12.3 |



25 Brunswick Street, Liverpool L2 0PJ  
Tel 051-236 0707 (Mail Order) 051-227 2535 (All other Dept.)

## TTL TO ZILOG ZPO INSTRUCTION SET CONVERSION TABLE

| TTL   |      | ZILOG  |          | TTL   |       | ZILOG  |         |
|-------|------|--------|----------|-------|-------|--------|---------|
| ACI   | x    | ADC    | A, x     | INR   | u     | INC    | u       |
| ADC   | x    | ADC    | A, x     | INX   | rr    | INC    | rr      |
| ADD   | u    | ADD    | A, u     | INx   |       | IN     | x       |
| ADI   | x    | ADD    | A, x     | JMP   | x     | JP     | x       |
| ANy   | u    | AND    | u        | JMPP  | x     | JR     | e       |
| BIT   | x, u | BIT    | x, u     | JRy   | n     | JR     | y, e    |
| CALL  | x    | = CALL | x        | Ju    | x     | JP     | u, x    |
| CCD   |      | CPD    |          | LEA   | x     | LD     | A, (x)  |
| CCDR  |      | CPDR   |          | LFAX  | x     | LD     | A, (x)  |
| CCI   |      | CPI    |          | LDax  |       | LD     | A, x    |
| CCIR  |      | CPRI   |          | LD    |       | = LDD  |         |
| CMA   |      | CPL    |          | LDL   |       | = LDL  |         |
| CnC   |      | CCF    |          | LDI   |       | = LDI  |         |
| CMF   | u    | CP     | u        | LDIR  |       | = LDIR |         |
| CPI   | x    | CP     | x        | LYI   | rr, y | LD     | rr, y   |
| Cu    | x    | CALL   | u, x     | LrpP  | y     | LD     | rp, (y) |
| DAA   |      | = DAA  |          | MOV   | u, v  | LD     | u, v    |
| DAD   | rr   | ADD    | hl, rr   | VI    | v, v  | LD     | u, v    |
| DADC  | rr   | ADC    | hl, rr   | MOG   |       | = MOG  |         |
| DADx  | x    | ADD    | Ix, x    | MOP   |       | = MOP  |         |
| DADY  | x    | ADD    | Iy, x    | OP    | v     | OR     | u       |
| DCR   | u    | DEC    | u        | OUT   | x     | OUT    | (x), A  |
| DCX   | rr   | DEC    | rr       | OUTD  |       | = OUTD |         |
| DI    |      | = DI   |          | OUTR  |       | OUTD   |         |
| DJNZ  | n    | DJNZ   | e        |       |       |        |         |
| DSBC  | rr   | SBC    | hl, rr   |       |       |        |         |
| EI    |      | = EI   |          | OUTI  |       | = OUTI |         |
| EXAF  |      | EX     | AF, AF   | OUTIR |       | OUTI   |         |
| EXX   |      | = EXX  |          | OUTP  | x     | OUT    | (c), x  |
| HALT  |      | HALT   |          | PCrp  |       | PC     | (rr)    |
| IN    | x    | IN     | A, (x)   | POP   | rr    | = POP  | rr      |
| INB   |      | INBR   |          | PUSH  | rr    | = PUSH | rr      |
| INT   |      | = INT  |          | RAL   |       | RLA    |         |
| INIR  |      | = INIR |          | RAIR  |       | RI     |         |
| INP   | x    | IN     | x, (c)   | RAP   |       | RPA    |         |
| RARR  |      | RR     |          |       |       |        |         |
| RET   |      | = RET  |          |       |       |        |         |
| RTTI  |      | = RTTI |          |       |       |        |         |
| RTTI  |      | = RTTI |          |       |       |        |         |
| RLC   |      | RLC    |          |       |       |        |         |
| RLCR  | u    | RLC    | u        |       |       |        |         |
| RRCR  |      | RRC    |          |       |       |        |         |
| RST   | x    | = RST  | x        |       |       |        |         |
| Ru    |      | RST    | u        |       |       |        |         |
| SHY   | u    | SBC    | A, u     |       |       |        |         |
| SFT   | x, u | SFT    | x, u     |       |       |        |         |
| SLAR  |      | SLA    |          |       |       |        |         |
| Srrp  |      | LD     | sp, rp   |       |       |        |         |
| SRAR  |      | SRA    |          |       |       |        |         |
| STA   | x    | LD     | (x), A   |       |       |        |         |
| STAX  | x    | LD     | (x), A   |       |       |        |         |
| STAx  |      | LD     | x, A     |       |       |        |         |
| STC   |      | SCF    |          |       |       |        |         |
| SHy   | u    | SHR    | u        |       |       |        |         |
| SrrpD |      | LD     | (y), rp  |       |       |        |         |
| XCHG  |      | EX     | rr, rr   |       |       |        |         |
| XRY   | u    | XOR    | u        |       |       |        |         |
| Xrrp  |      | EX     | (ap), rp |       |       |        |         |

Ver

e = zero

rp = 16 bit register

u) on x and y, but not necessarily thus: "

v) = becomes (u)

dsp(x) becomes (IX + dsp)

dsp(y) becomes (IY + dsp)

c becomes rr

rr becomes rr

rr = register pair where:

R becomes RC

R becomes RF

RR becomes AP

u becomes U

y becomes IY

v becomes IY

x) = same in TTL &amp; Zilog

..) = identical



# Pets Corner

J. Stout

The PET, according to COMPUTING (3 August 1979), is now the U.K.'s best selling microcomputer system, with over 10,000 installed. This section of 'The Liverpool Software Gazette' is devoted entirely to the PET, and I hope that everyone with access to a PET who reads this will try out the hints, routine or programs in it, correct any mistakes that may have crept in, make any suggestions and/or criticisms that they feel necessary, and most importantly of all contribute more hints, routines and programs. The section will not include details of hardware unless they are essential to the software, e.g. a music program using an amplifier circuit connected to the user port.

## Listing Conventions

It would be nice for the section to contain only listings which have been produced by a PET, but with the present state of PET printers there are problems associated with this, since most programs will contain some graphic characters, if only the cursor control ones, so until proper listings can be generated the following convention is proposed:

- (1) Cursor control characters are handled by enclosing a 2 or 3 character description of the effect they produce within brackets, e.g. (cls) for clear screen, (cd) for cursor down, (cu) for cursor up, (cl) for cursor left, (cr) for cursor right, (hme) for cursor home, (rvs) for reverse field on, (off) for reverse field off. This has the advantage that if a listing is not available a normal typewriter can produce a copy, and that it is easier to understand than possibly a true listing would be.
- (2) Any other graphic character is dealt within a similar way, by enclosing the letter whose key is pressed together with shift to get the graphic within brackets. Thus (ASZX) represents the graphic character string consisting of the 4 playing card suits. Where confusion might arise, e.g. in things as 'Yes (Y) or No (N)' the characters could be replaced with

square brackets. Normal lower case characters can simply be reproduced as lower case characters, taking care not to enclose them between brackets if possible.

Anyone with a better convention should get in touch with me and it can be presented for discussion in the section.

As examples of the convention here are a couple of useful routines which can help remove the problem of the PET breaking out of the program when a carriage return alone is entered as the response to an INPUT statement.

```
10 INPUT "Enter a number (cr) (cl) (cd) (cu) (cl)";I$
20 IF A$(I$)="" THEN PRINT " (cu)";GOTO 10
30 A=VAL(I$);NEXT I$
```

Note that lower case characters not enclosed within brackets are simply treated as lower case characters. If a carriage return is entered as the only response to the question, then A\$ has the value "", which is detected by line 20, and results in the question being asked again. Line 20 could be replaced by a line which accepted A\$ "" as implying that a default value was to be assigned to A.

Another alternative to the simple INPUT statement, and one which is useful if the string to be input must contain commas, semi-colons etc, is to simulate the INPUT statement with a GET statement. For users of PETs with the old ROMs the following lines provide an INPUT-like statement which will not break out of the program when return alone is pressed.

```
10 PRINT "A$";:GOTO 10
20 PRINT "A$";:GOTO 10
```

(Note that the first character in the PRINT string in line 20 is a space). There is now a choice as to what to do with A\$. A 'PRINT A\$;:GOTO 10' will result in whatever is typed being printed on the screen (even the delete key will delete the last character printed), but the prog-





Pascal allows the following types of construction:

```

begin
  VAR
    TAT : 1 TO 255;
    NEST : 1 TO 255;
    NEST : 1 TO 255;
  begin
    TAT := 1;
    NEST := 1;
    NEST := 1;
  end
end

```

Obviously you have to tell the computer more to start off with (since in Pascal all variables must be defined before they are used), but once that is done, (and it is a useful exercise even in languages which do not demand it) the program you write almost documents itself, especially as you can use long (at least 8 characters) variable names. This facility of being able to define the way the data for a program is represented is seen by Wirth to be as important as the choice of algorithm for the program (one of his books is titled 'Algorithms + Data Structures = Programs' Prentice-Hall 1976).

This article does not aim to teach Pascal, since there are enough books around which will do that easily, but rather to let PET users know how they can go about gaining some experience of Pascal. What follows applies in fact to almost any system with BASIC, although the particular implementation described is for a PET.

The September to November 1978 issues of BYTE contained a series on how to develop a 'Tiny' Pascal compiler, interpreter and translator (bearing a strong resemblance to a system described by Wirth in 'Algorithms + Data Structures = Programs', for a language called PL/O). The 'Tiny' Pascal referred to is a subset of Pascal, with for example only integer variables and constants, and only single dimension arrays, again of integers. However, it does support procedures and functions, (even recursive procedures), and provides an excellent way for someone to get acquainted with Pascal.

The compiler, which is written in BASIC, takes a program written in the subset of Pascal chosen and compiles it into an intermediate form known as P-code (a form of machine code for a hypothetical processor). The interpreter can then interpret these P-codes in the same way as a BASIC interpreter interprets a BASIC program, providing single step, breakpoint and register

examine facilities. When the program is working it can be translated from the P-code into the machine code of the processor it is to be run on—which will not only make it run faster but will probably result in its taking up less memory.

The original P-compiler (October 1978) was written in North Star BASIC, but is fairly easy to convert to PET BASIC (North Star BASIC makes the test in a FOR-NEXT before it performs the loop, hence FOR I = 1 TO 0:PRINT:NEXT I won't do a thing. One of the problems associated with the translation). The P-code interpreter (September 1978) was written in 'Tiny' Pascal, but is easy to translate into PET BASIC, and finally the P-code translator was written in BASIC for an 8080 microprocessor, hence will need completely rewriting, together with the run-time package which supports the translated P-code.

The compiler was designed as a bootstrap compiler by the authors (Kin Man Chung and Herbert Yuen) of the articles, so that when it was working a compiler for a more expanded subset of Pascal could be implemented using a 'Tiny' Pascal version of the bootstrap compiler. Even if this next step is not taken, the system remains an excellent way to get to know what a compiler does, and how it does it, and also an excellent way to get to know Pascal.

If sufficient interest is shown (please make your views felt, either to Microdigital or myself), and questions of copyright can be sorted out, it might be possible to publish the complete set of listings from the BYTE articles in this section. A version of the system is at present running on an 8K PET with 24K extra memory and a CompuThink dual mini-floppy disk drive, although only using one of the drives. An editor is used to prepare the program in a file on the disk, the compiler reads the source text from the file, and the interpreter interprets the compiled P-code, very slowly (an interpreted program interpreting something is bound to be slow). The next stage is to rewrite the P-code interpreter in machine code for the PET, and possibly even develop the run-time package and translator for the 6502.

## Stop Press

## THE PET WAKES UP

A tip from Jim Butterfield for all Pet users and owners with new Roms:

If your machine crashes, either from BASIC or machine code the following hardware/software technique will reawaken it, with very little damage to memory, e.g. a Basic program should still be usable.

1. Ground the diagnostic sense pin on the user port (pin 5)
2. Ground the Reset Pin on the memory expansion

bus (pin 22)

3. The Pet should awaken in the monitor, but the stack pointer value will be 01.

4. If you wish to re-enter Basic enter 'X (Return)', which should give 'READY'. Then enter 'CLR (Return)'. The Pet should now be usable.

5. If you wish to stay in the monitor, enter ';' (Return)' which should give '?'. Then cursor up and alter the SP value to FA and press (Return).

# The new PETS mapped out—J. Butterfield

## LOCATION

| HEX       | DEC     | PURPOSE                                      |
|-----------|---------|--|
| 000-0002  | 0-2     | USR Jump instruction                         |
| 0003      | 3       | Search character                             |
| 0004      | 4       | Scan-between-quotes flag                     |
| 0005      | 5       | Basic input buffer pointer.      subscripts  |
| 0006      | 6       | Default DIM flag                             |
| 0007      | 7       | Type: F = string, 00 = floating point        |
| 0008      | 8       | Type: 80 = integer, 00 = floating point      |
| 0009      | 9       | DATA scan flag, LIST quote flag, memory flag |
| 000A      | 10      | Subscript flag, FNs flag                     |
| 000B      | 11      | D = input, 00 = get, 152 = read              |
| 000C      | 12      | A15 sign flag, comparison evaluation flag    |
| 000D      | 13      | input flag, suppress output if negative      |
| 000E      | 14      | current I/O device for prompt-suppress       |
| 0011-0012 | 17-18   | Basic integer address (for SYS, GOTO etc)    |
| 0013      | 19      | Temporary string descriptor stack pointer    |
| 0014-0015 | 20-21   | Last temporary string vector                 |
| 0016-001E | 22-30   | Stack of descriptors for temporary strings   |
| 001F-0020 | 31-32   | Pointer for number transfer                  |
| 0021-0022 | 33-34   | Misc number pointer                          |
| 0023-0027 | 35-39   | Product staging area for multiplication      |
| 0028-0029 | 40-41   | Pointer: Start-of-Basic memory               |
| 002A-002B | 42-43   | Pointer: End-of-Basic: Start-of-Variables    |
| 002C-002D | 44-45   | Pointer: End-of-Variables: Start-of-Arrays   |
| 002E-002F | 46-47   | Pointer: End-of-Arrays                       |
| 0030-0031 | 48-49   | Pointer: Bottom-of-Strings (moving down)     |
| 0032-0033 | 50-51   | Unity string pointer                         |
| 0034-0035 | 52-53   | Pointer: Limit of Basic Memory               |
| 0036-0037 | 54-55   | Current Basic line number                    |
| 0038-0039 | 56-57   | Previous Basic line number                   |
| 003A-003B | 58-59   | Pointer to Basic statement (for CONT)        |
| 003C-003D | 60-61   | Line number, current DATA line               |
| 003E-003F | 62-63   | Pointer to current DATA item                 |
| 0040-0041 | 64-65   | Input vector                                 |
| 0042-0043 | 66-67   | Current variable name                        |
| 0044-0045 | 68-69   | Current variable address                     |
| 0046-0047 | 70-71   | Variable pointer for FOR/NEXT                |
| 0048      | 72      | Y save register, new-operator save           |
| 004A      | 74      | Comparison symbol accumulator                |
| 004B-004C | 75-76   | Misc numeric work area                       |
| 004D-0050 | 77-80   | Work area: garbage yardstick                 |
| 0051-0053 | 81-83   | Jump vector for functions                    |
| 0054-0058 | 84-88   | Misc numeric storage area                    |
| 0059-005D | 89-93   | Misc numeric storage area                    |
| 005E-0063 | 94-99   | Accumulator 1: EMMMS                         |
| 0064      | 100     | Series evaluation constant pointer           |
| 0065      | 101     | Accumulator hi-order propagation word        |
| 0066-006B | 102-107 | Accumulator 2                                |
| 006C      | 108     | Sign comparison, primary vs secondary        |
| 006D      | 109     | low-order rounding byte for Acc 1            |

| HEX       | DEC     | PURPOSE                                      |
|-----------|---------|--|
| 006E-006F | 110-111 | Cassette buffer length Series pointer        |
| 0070-0087 | 112-135 | Subtrim: Get Basic Char. 77, 78      pointer |
| 0088-008C | 136-140 | RND storage and work area                    |
| 008D-008F | 141-143 | Jiffy clock for TI and T15                   |
| 0090-0091 | 144-145 | Hardware interrupt vector                    |
| 0092-0093 | 146-147 | Break interrupt vector                       |
| 0094-0095 | 148-149 | NMI interrupt vector                         |
| 0096      | 150     | Status word ST                               |
| 0097      | 151     | Which key depressed: 255 = no key            |
| 0098      | 152     | Shift key 1: 0 depressed                     |
| 0099-009A | 153-154 | Correction clock                             |
| 009B      | 155     | Keypress: PLA, STOP and RVS flags            |
| 009C      | 156     | Timing constant buffer                       |
| 009D      | 157     | Load = 0, Verify = 1                         |
| 009E      | 158     | characters in keyboard buffer                |
| 009F      | 159     | Screen reverse flag                          |
| 00A0      | 160     | IEEE-488 mode                                |
| 00A1      | 161     | End-of-line-for-input pointer                |
| 00A3-00A4 | 163-164 | Cursor log (row, column)                     |
| 00A5      | 165     | PBD image for tape I/O                       |
| 00A6      | 166     | Key image                                    |
| 00A7      | 167     | 0: flashing cursor, else no cursor           |
| 00A8      | 168     | Countdown for cursor timing                  |
| 00A9      | 169     | Character under cursor                       |
| 00AA      | 170     | Cursor blink flag                            |
| 00AB      | 171     | EOT bit received                             |
| 00AC      | 172     | Input from screen: input from keyboard       |
| 00AD      | 173     | X save flag                                  |
| 00AE      | 174     | How many open files                          |
| 00AF      | 175     | Input device, normally 0                     |
| 00B0      | 176     | Output CMD device, normally 3                |
| 00B1      | 177     | Tape character parity                        |
| 00B2      | 178     | Byte received flag                           |
| 00B4      | 180     | Tape buffer character                        |
| 00B5      | 181     | Pointer in file: name transfer               |
| 00B7      | 183     | Serial bit count                             |
| 00B9      | 185     | Cycle counter                                |
| 00BA      | 186     | Countdown for tape write                     |
| 00BB      | 187     | Tape buffer: 1 count                         |
| 00BC      | 188     | Tape buffer: 2 count                         |
| 00BD      | 189     | Write leader count, Read pass 1/pass 2       |
| 00BE      | 190     | Write new byte, Read error flag              |
| 00BF      | 191     | Write start bit, Read bit seq error          |
| 00C0      | 192     | Pass 1 error log pointer                     |
| 00C1      | 193     | Checksum                                     |
| 00C2      | 194     | 0 = Scan, 1 = 5 Count, 540 = Load, 580 = End |
| 00C3      | 195     | Pointer to screen line                       |
| 00C4-00C5 | 196-197 | Position of cursor on above line             |
| 00C6      | 198     |  |







# Programming Practices and Technics

Dr. M. Beer



THIS is, I hope, the first of a regular series in which I shall look at various programming topics of interest to the micro-computer owner. The object is to cover many of the techniques used to ease the programming of a small computer by discussing both programming methods in general, and suitable software products as they appear on the British market. I do not intend to dwell too much on the topic of computer languages as, in general, it is possible to apply most modern programming techniques when writing in many computer languages. The choice of language should be determined by which provides the facilities required to solve the problem in hand, not my the methods used. It must be admitted, though, that by choosing the right programming language the application of systematic programming techniques is greatly simplified.

This first article will look at the use of one very common program, an assembler. Your microcomputer most likely came with facilities to run a high-level language, probably BASIC, and a simple monitor which allows you to load and execute programs written in machine code. These are fine to get you started. You can load an execute BASIC using the monitor (you do this on any machine, even if the monitor is hidden from view). Most programs you will write, or buy, will be written in BASIC, but on occasion you will find that BASIC does not give you the control over the microcomputer you require.

A typical case are subroutines to allow your microcomputer to communicate with other devices, such as printers, paper tape readers, or even other computers. If you are very lucky your microcomputer's monitor will allow you to list a section of memory in a pseudo-assembler format. This is normally called dis-assembly, and allows you to look at sections of program, already stored in the computer, in a more digestible form than the straight hexadecimal printout usually provided. It is possible that the monitor on your computer will even allow you to enter programs in the same form. The use of

mnemonics, rather than the hexadecimal operation codes actually understood by the micro-computer, eases the programmer's lot considerably.

Mini-assemblers, such as these, are fine if you wish to write short subroutines to interface with BASIC programs. They are not very useful if you wish to write a reasonably long program which has to handle a number of different situations. The mini-assembler requires all data and addresses to be entered as hexadecimal numbers, so that, if, say, you wish to add an instruction you forgot, you have to rewrite a large section of the program. Deleting instructions is easier since they can be replaced by no-operations.

If the program is longer than a few dozen bytes, or rather complex, it is far easier to use a full symbolic assembler. The program is entered into the computer as a text file, using an editor, and can be stored either in the computer's main memory, or on floppy disc, or cassette. The editor is a program which allows the programmer to manipulate a file containing text by adding, deleting or changing its contents. Editors are very complex programs, which must be well written so that they protect the contents of valuable files from accidental corruption. I intend to discuss editors more fully in a later article, as they are an important software tool, and should be available on any suitable system.

The assembler normally does its work in two stages, called passes, the first creating a symbol table in which the values of all the symbols used are stored, and the second, where the code is actually generated. It is usual for a listing to be generated giving the code produced alongside the assembler statements originally entered. Since symbolic labels are used to refer to addresses adding, or deleting code is much simpler as the source file can be edited, and the assembler will recalculate them. By giving the various constants and data storage addresses used in the program meaningful names and by adding plenty of sensible comments the program text can be made quite readable. It should be obvious what

the program segment in example 2 is attempting to achieve, whilst when the same program is presented in mini-assembler format (example 1) it is far from clear.

Although a symbolic assembler is required to do a lot more than a mini-assembler it is a great help when developing even moderate sized programs since it frees you from calculating addresses, which is always time consuming, and, particularly in the case of forward references, sometimes impossible.

These articles describe some of the work I have done in connection with a research project involving the study of programming methods for microcomputers. I would like to hear from anyone interested in this area, so that their views may be included in later articles. Programming techniques have, so far been neglected by microcomputer owners, who have either been too busy getting hardware to work, or have had an immediate problem to solve. Suppliers are naturally concerned to promote the advantages of the machines they provide, and have neglected the ready market for software. In the next few months I think this will change. Consideration should be given, when purchasing a microcomputer to the availability of software and other material, as these will extend the usefulness of the machine as time goes on.

Next month I shall look at compilers and interpreters and show why both are invaluable to the microcomputer user.

Example 1. A short subroutine entered using a mini-assembler.

```

SUB:   LDA $00C1
        AND $02
        BEQ $300
        LDA $0000
        ORA $780
        RTS

```

Example 2. The same short subroutine entered using a full symbolic assembler.

```

; ROUTINE TO READ A CHARACTER AND LEAVE IT
; IN THE A REGISTER.
STATUS  EQU $00C1
PORT    EQU $0000
MASK    EQU $02
PARITY   EQU $780
;
; ORG $300 ; START ADDRESS.
;
; READCH LDA STATUS ; CHARACTER READY ?
; AND #MASK
; BEQ READCH
; LDA PORT ; FETCH IT.
; ORA #PARITY ; HIT 7 ALWAYS SET.
; RTS

```

## New for Nascom 1 from Microdigital

Put your Nascom to work with the new Microdigital Relay Board.

- 16 Reed Relays, totally isolated 200 mA, 50 V.D.C. 5 W max each. Operate and release time 1 ms (including bounce).
- Single sided, glass fibre board, with gold plated edge connectors and silk screened component layout.
- Plugs directly into Nasbus, does not interfere with normal Nascom operation, all interrupt and D.M.A. Daisy Chain Links carried on. Draws only 250 mA from each of the +5 and +12V Rails.
- All components supplied, all IC's socketed, easy to build, and easy to program in Basic or Machine Code.
- Occupies 2 consecutive ports, link selectable — several boards can be used on one Nascom System.
- Output is via front edge connector on 0.1" centres. Uses standard edge connectors for connection to controlled devices.
- Complete manual with sample software.

### Applications

- Light displays
- Industrial process control.
- Model Railway Control.
- Pre programmed music generation.
- Robots, Central Heating Systems.
- Stepping Motors.
- .... ?

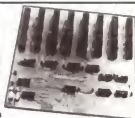
PRICE £49.95 plus V.A.T. (Total Cost £57.44)  
Access, Barclaycard, Mail Order.



## MICRODIGITAL

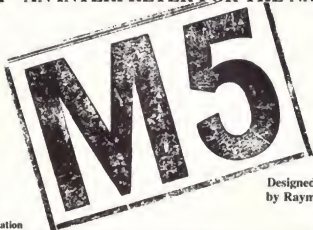
25 Brunswick Street, Liverpool L3 9PJ  
Tel: 051-226 9767 (24 hour Mail Order)  
051-227 2534 (All other Depts.)

Mail orders to: MICRODIGITAL LIMITED,  
FREEPOST (No Stamp Required)  
Liverpool L2 2AB.



## 5: A high level language in 3/4 K!

# M5 SYSTEM—AN INTERPRETER FOR THE NASCOM ONE



Designed and Implemented  
by Raymond Anderson

### 0.0 The M5 Language

#### 0.1 Nascom Implementation

The M5 interpreter was designed for implementation on small 8 bit microcomputers and the Nascom one standard system was an ideal choice because of its popularity and use of a fairly powerful processor (the Z80).

With only about 940 bytes available to the user, the language had to be compact enough to write decent programs in a small space, and also have a small interpreter to leave the maximum amount of spare memory. A simple editor was almost essential if programs of over about 50 bytes were to be written and debugged easily, and this required about 100 bytes.

The editor, interpreter and command mode are closely linked—for example, program variables are maintained over edits, and resets, and the editor will set up its cursor to inform the user where an error occurred.

A compact M5 program can be difficult to follow initially, so error routines which give the exact location and type of a run-time error are included, despite the penalty in RAM usage. (Execution speed is unaffected by error checking).

M5 is a very fast interpreter, although loops are not as fast as in machine code because each loop involves a small search. A well written M5 program will carry out general calculations at about 1/3-1/5 of the speed of machine code. (M5 programs are usually much faster to write and debug of course!)

The user may write programs of about 230 bytes in length—quite large in M5. Overlarge programs may cause trouble when entered, but the most likely indication of an overflow is a lot of garbage appearing on the end of the program when it is listed.

#### 0.2 Introduction

The M5 system is entered by typing EC60 when M5 has been entered into user RAM. The prompt 'M5:' should then appear at the bottom of the screen, indicating that the system is in the command mode. Commands which may be entered now are:

- |    |       |   |
|----|-------|---|
| I  | Input | a new program and destroy the previous one. System responds with a newline and waits for the user to enter a program. Input is terminated by a semi-colon, which returns the user to the command mode.          |
| L  | List  | the program currently in store and return to command mode.  |
| R  | Run   | the current program starting at the first symbol, after printing a newline.   |
| E  | Edit  | the current program, inserting the character pointer at the place the last instruction was executed—or where an error was found.<br>(See section on editor.)  |
| RS | RESET | the Nascom. This will cause a return to Nasbug. However, the current program and value of X will be maintained ready for typing EC60 to resume programming. RESET must also be used to start a looping program. |

### 0.3 Initialisation

When entering M5 for the first time after loading it, it is best to initialise the user work area by entering and running a null program. This is done as follows: (Underlined characters are typed by the system.)

#### M5:Input

: (I.E. Terminate input after entering nothing!!!)

M5:R (Null program simply results in a carriage return.)

M5: (System is now initialised.)

### 0.4 Other commands

M5 will respond with a new prompt to any unknown command letter.

### 0.5 Errors on Input

A backspace will delete the last character only when in input mode. It may seem misleading if used to backspace up a line. (Try it and see!)

Backspaces can be inserted into a string in the program by using the INSERT command in EDIT mode. Semicolons are illegal characters inside an M5 program.

Shift-Backspace is a legal character in strings.

## 1.0 BASIC M5 LANGUAGE PRINCIPLES

### 1.1.0 M5 Arithmetic

The basic elements handled in standard M5 are 16 bit unsigned integers, which are adequate for most games and simple simulation or number manipulation. Numbers are in the range 0 - 65535 (decimal) and are modulo 65536 so 65536 seems the same as zero to the language.

Operators permitted in M5 are:

- \* (multiply) / (divide) + (add) - (subtract) # (-1) & (+1)

the last two are included for faster execution if required, and for compact programming of loop control. (See later).

#### 1.1.1 The Stack

An important aspect of M5 which is quite powerful once it is understood, is its stack based (Reverse polish) expression analysis. This system requires no parentheses and it can be used to evaluate arbitrary expressions quickly. The M5 algebraic system is similar to that found on some calculators and the analogy with a calculator is used in these notes.

#### 1.1.2 The Current Value

On a pocket calculator, the idea of a current value is easy to understand as it appears on the display and is often called "x". In M5 there is also a current value (called "X"), and it is altered only in the following circumstances:

- 1) If a number appears in the program (not in a string) x takes its value.
- 2) On encountering an identifier A-7 x takes the value stored there.
- 3) On encountering a ? (not after =) x takes its value from the keyboard.
- 4) After a diadic operator ( / - + \* ) x becomes the result.
- 5) If x is incremented or decremented (using & or #).

#### 1.1.3 Variables

As in most other languages, M5 has variables A-7 and a special one @.

One of these variables becomes current by simply quoting it in the program. (point 2 above).

X may be stored in a variable by simply using \*k where k is a variable name.

If = ? is used, the current value (x) is displayed as a decimal number on the screen. (This is how numbers are output in M5).

EXAMPLES (These are all legal M5 programs—Try if unsure!)

- (i) A What is in location A is now also in x (the current value).
- (ii) ABC x takes on the values in A then B then C and keeps the value C.



Here are some further examples of expressions:

```

MASIC      M5
000000      00

Z=1000000  H1,100,000?  OR  H1,0,0000?
Z=[N000]00  H2,100,000?
Z=[N000]0[A-N]  H2,100,0,000?
Z=000000  H4,000?
Z=1000000000  H4,000?  OR  H0,0000?  [N0,0,0,0000?  [N0,0,0,0,0000?  [N0,0,0,0,0,0000?

```

## 1.2 Getting Data In

Data in M5 is input from the keyboard. The program requests a number from the keyboard when it encounters a LOAD ? i.e. a ? in the program, not following =.

A number is terminated by any non numeric character. Usually the user will type a space after the number and the program will continue on the same line, otherwise he will use a newline after typing the number.

EXAMPLE ? , ? \* = ? will prompt for a number, then another and print the product.

## 1.3 String print

Any string of characters surrounded by quotes "" is printed to the display exactly as written— including newlines etc.

```

e.g. "Input the number"
or "NEW
LINE"

```

N.B. A jump will find labels in a string so beware of using (in a string).

A nicer version of the program above is:

```
"NUMBER" ? , "TIMES BY""?"" IS ""n?"
```

A newline is produced by a newline between quotes.

## 1.4 Loops and jumps

A way of repeating operations is almost essential in a programming language. In M5 this is done by using jumps and labels.

A label is represented in M5 by in where n is any symbol which can be entered at the keyboard.

Examples are: (A (! (I (.

A jump is represented by lkn where n is a symbol which matches a label, and k is a condition code indicating what condition involving x or x and y must be true for the jump to occur.

Valid condition codes are as follows:

### CONDITION CODE CHARACTERS:

| Character | Jump occurs if:     | Comments:                       |
|-----------|---------------------|---------------------------------|
| U         | —unconditional—     | U stands for unconditional      |
| Z         | value of x is 0     | Z stands for zero               |
| N         | value of x is not 0 | N stands for non zero           |
| E         | x=y (top 2 on stk)  | E stands for equal              |
| X         | x≠y                 | X looks like a notequal sign    |
| L         | x = y               | L stands for less than or equal |
| G         | x = y               | G stands for greater than       |
| M         | —unconditional—     | M is monitor . jump to editor.  |

EXAMPLES of valid jump symbols are:

```
)UA )NI (X$ )G( (Z. matching labels above.
```

when a jump symbol is reached, the condition indicated by K is tested and if it is found to be true, a jump is made to the first occurrence of a label with matching identifier symbol.

### EXAMPLES:

```

[[[ 2000 [A "HELLO" 0 [NA      prints out "HELLO" 2000 times.
[[[ 0 [A =? = 0 [NA      prints out numbers from 2 to 5555
                        separated by spaces. [Times 5555=0] .
[[[ ] [A [UA      loops until RESET is pressed.
[[[ 0=N [A N=? A=N , 5555 [GA      prints out numbers from 0 to 5555.

```

## 2.0 WRITING PROGRAMS

M5 is a powerful language when all its features are properly understood, but it can be a little confusing for the beginner. There is fortunately an easy way of generating programs which can be used until familiarity with M5 is achieved. The method is to write the program in a more standard language and then translate into M5. While this method does not exploit the valuable 'current variable' feature of M5, it will yield workable programs which are easier to follow in many ways. The program can then be optimised when it has started to work.

EXAMPLE: A Program to print a table of squares from 1 to 30.

|                             |                   |
|-----------------------------|-------------------|
| BASIC                       | M5                |
| 10 PRINT "TABLE OF SQUARES" | "TABLE OF SQUARES |
| 20 N=0                      | "                 |
|                             | 0=N               |
| 30 N=N+1                    | (B N,1+ = N       |
| 40 PRINT N, N*N             | N=? " " N,N*=? "  |
|                             | "                 |
| 50 IF N = 20 GOTO 30        | N, 20 )XB         |
| 60 END                      | )M                |

NOTE: Newlines in output must be included between quotes in M5 programs. The numbers in M5 are not spaced on output, hence the space in the line equivalent to line 40.

The M5 produced will be completely sound and will run at about the same speed as the tiny Basic program.

If the M5 is optimised, keeping N in "x" as much as possible and using the free layout and the & operator, the speed will be considerably faster, perhaps 4-5 times faster than a fast tiny basic.

Optimised:

```
"TABLE OF SQUARES
" 0=N (B N&=N=? " " ,*=? "
"N,20 )XB )M
```

## 3.0 THE EDITOR

### 3.0 Introduction

The M5 Editor is entered by typing E when in the command mode.

The edit prompt of E: will appear when the editor is ready to accept input.

The editor will show the point where the last instruction was executed when it is entered by positioning a cursor at this location. The cursor is a shaded in square which is denoted here by a — (underline).

The cursor indicates the current position of the character pointer, and the character pointed at by the cursor appears at the top right of the screen. All manipulation of text is done relative to this cursor because there are no line numbers in M5.

The character indicating end of file in M5 is a null character which appears as a box when it is pointed at.

A hazard in the M5 interpreter is that the pointer can be moved into the actual M5 Interpreter. A Rule must therefore be: DO NOT use any Delete or insert commands unless you can see where the pointer is positioned.

### 3.1 Commands

To manipulate the text of a program, the user must be able to position the cursor in the required area and then operate on the text. Commands to move the pointer are as follows:

- > Move cursor forward one place.
- < Move cursor backward one place.
- R Rewind i.e. move cursor to the start of the file.
- N Move the cursor to the start of the next time (stop at end of prog.)

These commands may be repeated and if followed by a newline, will result in a printout of the text with the cursor in its new position.

EXAMPLE: You have typed in a program as follows:

```
(A "HELLO THERE " N=? " IS N
WHAT NUMBER DO YOU WANT" ..... etc
```

And you want to move the cursor to the spelling error.

Use: RN i.e. move to start, move down a line, move in 5 characters.

Using a space instead of a newline will not print out the text but will carry out the actions and return the edit prompt.





## transdecimal best code listing 23 MAR 79 14.14

| Addr | Bytes |    |    |    |    |    |    |    | Bytes |    |    |    |    |    |    |    |
|------|-------|----|----|----|----|----|----|----|-------|----|----|----|----|----|----|----|
| 0C50 | D6    | 3F | C3 | 01 | 0C | 5E | 23 | 56 | 1d    | 3B | E1 | 23 | 52 | EB | 18 | 35 |
| 0C60 | C3    | 3E | 0E | EF | 3F | 00 | 21 | 00 | 00    | CD | 25 | 0E | CD | 14 | 0E | 33 |
| 0C70 | F3    | 23 | 1d | 21 | 62 | 6D | FD | 21 | 0A    | 0E | AF | FD | 46 | 01 | FD | 4E |
| 0C80 | 00    | ED | 42 | 33 | 03 | 3C | 1E | F9 | 09    | C6 | 30 | C3 | 39 | 01 | FD | 23 |
| 0C90 | F3    | 23 | 03 | 20 | C5 | D9 | 23 | D9 | 7E    | 00 | FE | 23 | 28 | F7 | FE | 1F |
| 0CA0 | 23    | F3 | FE | 3F | 28 | 9D | 30 | A8 | FE    | 2C | 2E | 30 | FE | 3D | 28 | 33 |
| 0CB0 | FE    | 29 | CA | 74 | 0D | FE | 23 | 28 | 46    | FE | 26 | 29 | 3F | FE | 28 | 2d |
| 0CC0 | 36    | FE | 23 | 28 | 95 | FE | 2A | 28 | 39    | FE | 2F | 28 | 56 | FE | 28 | 23 |
| 0CD0 | 0E    | FE | 23 | 28 | 6C | H7 | CA | 3E | 0E    | C3 | 54 | 0D | D5 | 18 | 86 | DD |
| 0CE0 | 23    | 19 | 82 | D9 | 23 | DD | 7E | 00 | D6    | 3F | 29 | 83 | DA | C7 | 0D | CD |
| 0CF0 | 01    | 0E | 73 | 23 | 72 | 18 | 9E | C1 | 19    | EB | 19 | 93 | 13 | 18 | 96 | 18 |
| 0D00 | 13    | 93 | C1 | 3E | 10 | 21 | C0 | 00 | C2    | 7A | 29 | 04 | 09 | 30 | 01 | 13 |
| 0D10 | 3D    | 28 | 09 | EB | 29 | C9 | 24 | 30 | EF    | 13 | 19 | EC | EB | 22 | C0 | 03 |
| 0D20 | C3    | 95 | 0C | 42 | 45 | 21 | C0 | 00 | D1    | 3E | 10 | 29 | EB | 29 | E9 | 30 |
| 0D30 | 02    | 23 | 37 | ED | 42 | 13 | F2 | 3C | 00    | 09 | C8 | 83 | 3D | 20 | EC | 18 |
| 0D40 | 0C    | D9 | 23 | DD | 7C | 00 | FE | 22 | CA    | 95 | 0C | 87 | CA | 3E | 0E | CD |
| 0D50 | 33    | 01 | 10 | C3 | D6 | 30 | FE | 0A | 30    | 13 | 21 | 00 | 00 | DD | 7E | 00 |
| 0D60 | D9    | 23 | C3 | 14 | 0E | 38 | F6 | EB | DD    | 28 | C3 | 97 | 0C | EF | 53 | 59 |
| 0D70 | 40    | 00 | 1d | 57 | DD | 7E | 01 | FE | 4E    | 28 | 31 | FE | 55 | 29 | 5B | FE |
| 0D80 | 5A    | 28 | 23 | 09 | E1 | C5 | 87 | ED | 52    | 08 | FE | 45 | 28 | 24 | FE | 58 |
| 0D90 | 20    | 23 | FE | 4C | 2d | 32 | FE | 47 | 28    | 23 | FE | 4D | CA | 3E | 0E | EF |
| 0DA0 | 4A    | 00 | DD | 23 | 18 | 25 | 7A | B3 | 28    | 3D | 1E | 14 | 7A | B3 | 20 | 2A |
| 0DB0 | 1d    | 0E | 03 | 18 | F3 | 03 | 18 | F6 | 08    | 30 | 1F | 13 | 03 | 08 | 38 | 1A |
| 0DC0 | D9    | 23 | DD | 23 | C3 | 95 | 0C | EF | 49    | 44 | 00 | EF | 20 | 45 | 52 | 52 |
| 0DD0 | 29    | 00 | DD | 7E | 00 | C3 | 38 | 01 | 18    | 64 | DC | 4E | 02 | 31 | FA | 0F |
| 0DE0 | 21    | FE | 0E | 06 | 28 | 7C | 23 | 88 | 28    | DD | 87 | C2 | E5 | DD | DD | 23 |
| 0DF0 | D9    | 23 | EF | 4A | 03 | 18 | DD | 7E | 89    | 20 | EA | E5 | DD | E1 | C3 | 95 |
| 0E00 | 0C    | 07 | 4F | 06 | 00 | 21 | BE | 09 | 09    | C9 | 10 | 27 | ED | 03 | 64 | DD |
| 0E10 | 0A    | 00 | 01 | 00 | 06 | DD | FE | DA | DD    | 29 | 54 | DD | 29 | 29 | 19 | 5F |
| 0E20 | 16    | 00 | 19 | 37 | C9 | DD | 3E | 00 | C3    | 3B | 01 | EF | 1F | 00 | 21 | FD |
| 0E30 | 0E    | 23 | 7E | 07 | C9 | C3 | 39 | 01 | 18    | F7 | AF | 77 | 23 | 77 | EF | 1F |
| 0E40 | 4D    | 35 | 3A | 00 | CD | 25 | 0E | FE | 4C    | CC | 2B | 0E | FE | 49 | CA | DD |
| 0E50 | 0E    | FE | 52 | 20 | 04 | EF | 1F | 00 | DD    | 21 | FD | 0E | 19 | A0 | FE | 45 |
| 0E60 | 20    | DD | DD | E5 | E1 | 4E | 36 | 7F | E5    | 79 | 32 | F6 | 0B | CD | 29 | 0E |
| 0E70 | E1    | 71 | EF | 1F | 45 | 3A | 00 | CD | 25    | 0E | FE | 44 | 23 | 3A | FE | 1F |
| 0E80 | 29    | E3 | FE | 3C | 20 | 01 | 23 | FE | 3C    | 20 | 01 | 2D | FE | 52 | 28 | 22 |
| 0E90 | FE    | 4E | 28 | 34 | FE | 57 | 28 | A6 | FE    | 49 | 20 | DB | CD | 25 | 0E | FE |
| 0EA0 | 33    | 28 | 04 | E5 | 4C | 77 | 23 | 79 | 87    | 20 | F9 | 77 | 23 | 77 | E1 | 23 |
| 0EB0 | 18    | EA | 21 | FF | 0E | 28 | 18 | BF | E5    | DD | E1 | DD | 7E | 01 | DD | 77 |
| 0EC0 | 00    | E7 | 29 | 83 | DD | 23 | 18 | F3 | 7E    | 87 | 28 | AB | 23 | FE | 1F | 20 |
| 0ED0 | F7    | 18 | A4 | EF | 6E | 70 | 75 | 74 | 1F    | 00 | 21 | FD | 0E | 23 | CD | 25 |
| 0EE0 | 0E    | FE | 3E | CA | 3A | 0E | 77 | FE | 1D    | 20 | F2 | 2B | 19 | F0 | D4 |    |

Execute from 0C60. Program starts at 0EFF.

# HIRE your Microcomputer from Microdigital

If you want to try out your ideal system before actually parting with the hard-earned cash Microdigital Hire may be your answer.

The range of machines available is wide a full support service provides technical back-up.

A selection of relevant Software is normally included with the machine

## EVALUATION HIRE CHARGES

|                           | DAY   | WEEK  | MONTH  |
|---------------------------|-------|-------|--------|
| Pet 2001-8 .....          | 5.00  | 31.50 | 112.00 |
| Apple II/ITT 2020 .....   | 10.00 | 63.00 | 224.00 |
| Apple II disc drive ..... | 4.00  | 25.20 | 89.60  |
| Colour TV .....           | 2.00  | 12.60 | 44.80  |
| B & W TV .....            | 1.00  | 6.30  | 22.40  |
| Pet 2nd. Cassette .....   | 1.00  | 6.30  | 10.00  |
| Trendcom printer .....    | 2.00  | 12.60 | 44.80  |

These prices are offset against the purchase of a machine providing that the purchase is within 1 month of the hire period, is paid for in cash and the total discount does not come

to more than 10% of the recommended retail price. Long term hire is based on a lower rate and does not have this offer.

## LONG TERM HIRE CHARGES

|                           | 3 MONTHS | 6 MONTHS |
|---------------------------|----------|----------|
| Pet 2001-8 .....          | 250.00   | 340.00   |
| Apple II/ITT 2020 .....   | 450.00   | 600.00   |
| Apple II disc drive ..... | 190.00   | 250.00   |
| Colour TV .....           | 100.00   | 140.00   |
| B & W TV .....            | 40.00    | 55.00    |
| Pet 2nd. Cassette .....   | 30.00    | 40.00    |
| Trencom printer .....     | 150.00   | 200.00   |

PRICES DO  
NOT INCLUDE  
VAT 15%

Long term hire charges include delivery insurance and maintenance payment is required three months in advance. Hire charges will **NOT** be offset against purchase.

Should a machine develop a fault whilst in

the possession of the hirer extra time will be credited for the time that the machine was out of action. Microdigital (Hire) Ltd takes no responsibility for any loss or damage caused by the failure of the hired machine or its peripheral equipment.

## FULL TERMS & CONDITIONS OF HIRE AVAILABLE ON REQUEST

**DELIVERY** — Short term hire machines are delivered free of charge if within the Merseyside area otherwise charged at cost. Long term hire machines are delivered free of charge throughout England and Wales elsewhere charged at cost.



Microdigital (Hire) Ltd., 14 Castle Street, Liverpool L2 0TA. Telephone: 051-227 2535



## I'm Pilot, fly me *D. Straker*

HOW would you like to teach your wife/girlfriend '(substitute boss/teacher if applicable—ed)' etc., to write programs in half an hour? Impossible? Not if it's Pilot—and it's no idiot language either. It was started in 1971, as a language to be used for CAI (Computer Assisted Instruction) programming, and has, since then, grown both in the number of users—and the number of versions available. This account does not set out to set any standards or describe a complete language—it's intention is to whet the appetite of the programmer. If it looks o.k. to you, why not find out more, (or even add your own instructions), and write your own compiler/interpreter? It's been done in Basic and assembler before, and would make an excellent introduction to writing your own language!

Pilot is a text-oriented language, and hence the text gets a major share of the action. Instructions are one or two letters, and are separated from the text by a colon and a space. The text also does not need annoying quotes around them.  
For example:

```
*LABELA
T: Welcome to the Liverpool Software Gazette!
T: What do you think of the show so far?
A:
N: No!Terrible!Rubbish!
TV: I'm sorry, I didn't quite hear that.
TV: I'll ask the question again.
JY: LABELA
TN: It is rather splendid, isn't it!
J: NEXTA
```

These few lines illustrate well the heart of the language, and once understood, they may be used to write a complete program. Let's look at them one by one:

- (a) \*LABELA—any line may be labelled by putting as asterisk in the first column (of course the label name must be unique within the program!) 6 letters is a common limit.
- (b) T:—the most important instruction of all. It means type, or text, and can be used to display virtually anything.

- (c) A:—Accept stops the program and waits for the user to input something.
- (d) M:—Match provides Pilot with its unique ability to accept a large assortment of input data. This statement will allow: no, not, terrible, rubbish, (also nothing, knotted, etc.). The exclamation mark separates the options, and each option is looked for, in the reply to the last A: statement, not as a separate word, but as a character string. In effect, a 'window' is passed over the reply, looking for matches with the options given.
- (e) TY:—This is not a new instruction, but the type of instruction with a conditioner in front of it. The text given is only displayed if the conditioner is true. The Y conditioner (yes) looks to see if the last M: statement did indeed find a match, and allows the statement to be obeyed only if a match was found. Hence, in this example, if the reply was no, nothing, terrible, rubbish, etc., then the program will type: 'I'm sorry, I didn't quite hear that, I'll ask the question again.'
- (f) JY:—Nothing to do with Jimmy Young, this is again an instruction with a conditioner. Jump is yes jumps to the label given if the last match was found, so this program jumps back to ask the initial question again, if an unfavourable reaction is given.
- (g) TN:—Type is no is the opposite of TY:; hence in this example, if no match is found in the M: statement, the text is displayed:  
'It is rather splendid isn't it!'
- (h) J:—The unconditional jump cause a jump to the label specified, so this will jump to NEXTA.  
And that is all there is to it!—You now can go and write your own Pilot programs using these few instructions.  
More instructions may be added, and a few more will now be described:  
Remarks may be added to aid clarity when reading the code. They are totally ignored when the program is running. The instruction is simply R:, followed by the

remark.

Subroutines may be included, and start with a label, and end at the first return instruction, E: , that is met. A subroutine is called by U: , followed by the label name at the start of the routine. At the end of a subroutine, program control is returned to the instruction after the U: that called the routine.

Simple arithmetic may be done with the computer instruction, C: , where variables may be assigned values, so

```
C: J = 2
sets J to 2, and
```

```
C: K = K + 1
increments K by 1
```

These variables may be used in conditions, much as the Y or No shown earlier, so

```
T (K > 3): Hello
will type 'Hello' only if K is greater than 3
```

These instructions allow greater flexibility, and this last example illustrates their use, along with the use of string variables. The full extent of Pilot has still not been explored, but if you have found the idea exciting, go out and find more on it, and when you have got an

implementation working, why not write an article for this journal about it?

```
T: Welcome to LSC Pilot
A: Vassn't it easy to learn?
A:
H: Yes! Definitely!
T: Did you read it carefully enough? Answer,
T: let's see what you can remember ...
T: By the way, what is your name?
A: El!
T: Thanks, El, now what was the compute instruction?
A:
H: C:
T: Correct!
H: CORRAD
C: S = 0
T: How about a subroutine call?
*SUBROG:
H: U:
T: Good!
T: IDO
C: S = S + 1
T: Try again!
J (S 4): SUBROG
T: It's no good El, the answer is U:
*END
T: Thanks for playing, El, 'bye for now!
J: FINISH
*CORRAD
T: I'll give you a clue - it rhymes with no - try again
A:
H: DISOICIGIPITIV
T: Wrong one!
T: The answer's C:
H: C:
T: That's better
E:
*FINISH
```

PROGRAM NAME \_\_\_\_\_  
 TO RUN IN K DATE \_\_\_\_\_  
 MACHINE \_\_\_\_\_



**MICRODIGITAL LTD**  
 QUALITY DATA CASSETTE

**LOOK FOR THE LABEL!**

The Micro-Digital "own-brand" C15 Cassette means high quality, specially made for your micro-computer

- ★ Tape made against DIN reference tape 45513/16 C528V with anti-static carbon additive
- ★ Five screw case fixing and transport mechanism using precision stainless steel roller axles
- ★ Two special graphite impregnated slip shields guide tape edges to prevent pack scramble and dispel residual static

10 quality C15 cassettes with library cases & special labels **£ 5.06** (inc. VAT & P + P)

**MICRODIGITAL LTD**  
 25 Brunswick St., Liverpool L2 0PJ. Tel: 051-236 0707

**Microcomputer Mail Order**


All your microcomputer requirements can be bought with confidence by mail order from MICRODIGITAL one of the largest and longest established computer stores

Most orders are despatched same day as receipt, if not a note explaining what the supply situation is. If we cannot supply within 30 days we will, on request, make an immediate cash refund

Access and Barclaycard orders are welcome either in writing or over the phone. Your account will not be charged until the goods are despatched

Official orders of over £10 are also welcome. With normal 30 days trade credit extended to bona fide commercial and government organisations

If you do not have our brochures, write or phone today for free copies by return

  
**MICRODIGITAL**

MICRODIGITAL LIMITED  
 FREEPOST (No stamp required) LIVERPOOL L3 2AB  
 MAIL ORDER 24 HOURS A DAY TEL 051-236 0707  
 051-227 2535

# Apple Pips

C. Phillips



## Apple Pips

A monthly selection of unclassifiable routines, hints, comments etc., for the Apple. Contributions are welcome!

### Sound

PREAD (FBIE) is a subroutine in the Apple monitor which delays according to the value of the Apple's analogue and inputs.

Load X register with required input (0-3)

eg. the following routine will produce tones of varying pitch by altering PADDLE 0.

```

$399  A2  00      LDX    44000  1 PDL 0
$3A0  78  11      JNE    $3A1C  1 PREAD
$3A1  CD  39  29    STA    $C939  1 TONE 4 Speaker
$3A2  4C  00  21    J.C    $300    1 Start Over

```

## Decimal to Hex Conversion (Requires Applesoft in ROM)

In Applesoft the & character causes an unconditional jump to \$3F5. By vectoring to a suitable address and continuing we can extend the available repertoire of Applesoft functions indefinitely.

For example the following routine will evaluate any arbitrary Basic expression and return the answer in hex.

```

To use type <expression> <return> in immediate mode
or line no. : <expression> return in a program
e.g. 10 <return> gives 000A.
     10 + 6 <return> gives 0016.
     12/3 + 4 <return> gives 000A.
     5 - 1 <return> gives 0004.
     6 AND "A" <return> gives 0001.

```

Should the expression give a range error the routine gives 'illegal quantity error'. If the expression is invalid 'Syntax error'.

```

$3B1  26  07  DD  JBN  $3B1C
$3B2  78  52  E7  JBN  $3B1C
$3B3  A6  5D  LDY  $10
$3B4  A5  61  LDA  $51
$3B5  4C  41  PD  JCP  $3B1C
$3C1  4C  00  03  JCP  $300

```

Once entered the routine resides happily with any Basic program and is not erased by New, Load, Save, delete etc. (Re-booting the DOS does clobber it).

To save on disk:

```

DEAVE BCCX, A5 390, LBP? return
To use simply BLOAD BCCX (do not BSAVE)

```

## Integer Basic to Applesoft Conversion

This short routine for Disk II users will convert on integer basic program text to Applesoft. Note that it does not correct for any syntax differences between the two languages. It is in Integer Basic.

```

10 DS=" ": REM CTL $10:IN TITLES (30)
20 INPUT "PROGRAM TITLE ",TITLES
30 POKE 76, PEEK 292 : POKE 77
  , PEEK 293
40 PRINT DS "LOAD ",TITLES
50 PRINT DS "OPEN ",TITLES; ",.TEX"
60 PRINT DS "WRITE ",TITLES; ",.TEX"
70 PRINT "???"
80 LIST
90 PRINT DS "CLOSE ",TITLES; ",.TEX"
100 PRINT DS "EXEC ",TITLES; ",.TEX"
110 END

```

## APPLES' MINI-ASSEMBLER

TRYING to use the mini-assembler buried deep in Apples' firmware? Going crazy, typing every possible permutation of 'F666G' and watching the machine crash? Cursing the retailer who has evidently sold you a defective ROM? Do you, by any chance, have an Applesoft Card plugged into Slot 4? When ROM Applesoft is selected, it resides in memory from D000.F7FF—thereby replacing Integer Basic, the mini-assembler, floating point, and Sweet 16 firmware in the memory map.

So, to access these utilities use either:—

- i) <reset> C080 <return> - Turns Applesoft Card off, under Software Control
- F666G <return> - Enter mini-assembler

Or

- ii) <Switch Applesoft Card off> (Move switch down)  
<reset>  
F666G <return>

The assembler prompts with an "P". Since it is a one-pass tiny assembler symbolic addressing is not supported.—Syntax follows that of the Apple disassembler (MOS technology with minor differences); all numbers are assumed to be hex, therefore, use of the conventional dollar sign is unnecessary. Instructions that manipulate the accumulator have a blank in the operand field. Page zero references generate the correct two-byte instructions. When using relative branches, the destination address is entered and the two's complement value calculated and inserted by the Apple. To actually enter the source line type:—

<Start address> <Source> <return>

<Start address> is optional, if omitted type a space before entering the line. Assembly will continue at the current address.

The assembler echoes your source line with the relevant-hex bytes inserted. Should you make an error, the Apple refuses the instruction, sounds the bell, and prints an error pointing to the statement in question. Current address references are unchanged.

<S Monitor Command> allows the execution of monitor commands with return to the mini-assembler—useful for disassembling to see where you are up to, or saving programs on tape.

## The First National Meeting of the U.K. Apple User's Association.

Dr. Martin Beer.

The U.K. Apple Users' Association met for the first time, in London, on 25th September. This meeting was called to discuss the future organisation of the Association, to discuss and approve a proposed constitution and to elect officers for the forthcoming year. The Association has, so far, been sponsored by Dr. Tim Keen and Andy Witterick of Keen Computers Ltd. in Nottingham, whose not inconsiderable efforts have been rewarded with a founder membership of over eighty.

Dr. Tim Keen took the chair at the start of the meeting, which immediately discussed the problems of servicing its widely spread and diverse membership. The meeting felt that member's interests would be best served by the establishment of Local Area Groups in various parts of the country, and, if necessary, of Special Interest Groups to cover particular subjects. The need was expressed immediately for an ITT Special Interest Group, to provide help and information to owners and users of that machine. It was anticipated that most members would wish to belong to their local group, but that special arrangements should be made for those members who because of distance, or any other reason, do not wish to join one.

The new constitution was then proposed and accepted with various minor amendments. The Association now has the following aims and objectives:

a. to promote the exchange of ideas, personnel and management techniques, information and practical experiences between Apple and allied computer systems, and between Users and Apple Computer Inc. as manufacturer and their suppliers, in order to increase the effectiveness of Apple computer systems.

b. to enable Users to agree joint recommendations to Apple Computers Inc. for the development or improvement of Apple Computers Inc. products and services.

The Association is to be run by an Executive Committee of eight members which will meet regularly to organise the day-to-day running, and a Council, which will consist of the Executive Committee and representatives of the various groups, and meet at least twice a year to discuss policy issues. It is hoped, also to organise an annual Association meeting. Dr. Keen was elected the first Chairman, and Andy Witterick the first Secretary.

## Merseyside Apple Group

We have already started an Apple Special Interest Group on Merseyside, as part of the Merseyside Microcomputer Group. We meet regularly at 7.00 p.m. on the third Thursday of every month at Riversdale College. The main purpose of the local groups is to meet other users and to discuss ideas, projects, problems etc. in a friendly and informal atmosphere. We normally have several Apples available for members to demonstrate their programs, and try out the latest products.

Whilst in London I was able to try the new PASCAL system very briefly. I was most impressed with the facilities provided. Not only is a full PASCAL compiler and operating system provided, but also a very useful relocatable macro-assembler. The operating system consists of a series of programs such as the compiler, the editor, the assembler and the file handler which are called in from disc when requested from the menu. This allows considerably more facilities to be provided than is possible with a fully resident system. A number of demonstration programs are included with the system on a separate disc which show the power and versatility of the system.

No doubt other programs will be written by users very soon. Since the turtle graphics works in the same way as an incremental plotter, by the programmer specifying the direction and length of the line, pattern and picture drawing are much easier. By booting the system with another disc the Apple reverts to running Integer and

floating point BASIC and is fully compatible with your current system, so that all your programs can still be run without any hardware changes to the APPLE.

At first sight this is a very nicely organised and packaged system, which considerably increases the Apple's range and usefulness. I look forward to using the system seriously and to reviewing it in some detail at a later date.

The address of the Association is  
The Secretary,  
U.K. Apple Users Association,  
5 The Poultry,  
NOTTINGHAM.  
My address is:  
Dr. Martin Beer,  
Computer Laboratory,  
University of Liverpool.  
Tel. 051-709-6022. Ext 2967.

## From Microdigital TEXAS 99/4 The people's computer

### The remarkable TI-99/4 Home computer

Superior colour, music, sound and graphics — and a powerful standard BASIC all built in. Plus a unique, new Solid State Speech Synthesizer and T1 special Solid State Software.

The T1 99/4 was designed to be the first true home computer — skilled computer users and beginners alike will be able to put it to effective use right away. You can begin using the T1 Home computer minutes after unpacking it, simply plug in a Solid State Software Module, touch a few keys and step-by-step instructions appear on the screen — so you or any member of your family can use and learn about the computer from the computer. Texas Instruments has taken these features you've been wanting — plus some you may not have heard about yet — and included them in one incredible, affordable computer system. The T1-99/4 gives you an unmatched combination of features and capabilities including:

Powerful T1-Basic: Security and power for demanding technical applications, yet easy to use for the beginner. 13-digit floating point Basic, with special features and extensions for colour, sound and graphics.  
16-colour graphics capability — Easy to use, high resolution graphics with special features that let you define your own characters, create animated displays, charts, graphics — and more, with a resolution of 256 x 192 individually addressable points.  
Music and sound effects: Provides outstanding audio capability. Build three-note chords and adjust frequency, duration, and volume quickly and simply.

### Console

CPU: 1960 family, 16 bit microprocessor, plus 256 byte scratchpad RAM  
Memory  
Total combined memory capacity 72K Bytes  
Internal ROM 76K Bytes  
Internal RAM 16K Bytes  
External ROM (Plug-on software modules) Up to 30K Bytes

### Keyboard

Telegroup QWERTY Layout, full travel with overlay for second functions.  
Sound  
1 Oscillator, 3 simultaneous tones plus noise generator  
Colour: 16  
Graphics resolution: 256 x 192  
Input/Output  
Composite video and audio output for monitor. Interface for 3 audio cassette



recorders, 64-pin peripheral connector with system memory and address signals available. Mini-carphone jack. Hand controller interface.

### Built-in software

14K Byte T1-BASIC, equation calculator and control software.  
Size 25.9" 36.1" 7.1 cm

### Display

Uses colour monitor, 34 lines of 32 characters.

### Optional accessories

#### Solid state speech synthesizer

Approx 260 English words built in. Accented from T1-BASIC. Accommodates add-on modules to broaden vocabulary.

#### Remote controls

Eight position with slide mounted action button.

#### Solid state software modules

These are plug-in pre-programmed software modules with a variety of financial, education, and entertainment programs.

E.G. Video Chess, football, video games, physical fitness, pre-school learning graphics etc.

Delivery: Limited quantities in September, volume October

### Prices

|                    | Next   | Yr1   | Total     |
|--------------------|--------|-------|-----------|
| Console            | 569.57 | 85.43 | 655.00    |
| Modules            |        |       | 15-40.00* |
| Peripherals        |        |       | 25.00*    |
| Speech synthesizer |        |       | 45.00*    |

please note these are estimated prices only



# MICRODIGITAL

25 Brunswick Street, Liverpool L2 0BJ  
Tel 051-236 0707 (Mail Order) 051-227 2535 (All other Dealers)



# ACORN MASTERMIND



Lawrence Hardwick

THIS programme plays the game of Bulls and Cows against the operator on an ACORN Microcomputer; although use is made of display and keyscan routines in the ACORN Monitor it is possible to adapt the programme for other 6502 based machines.

The programme may be entered into the ACORN memory using the monitor in the normal way, to store it on tape locations 0200 to 03CC must be saved, the programme is executed from the label BEGIN at 02CC.

## Subroutines

The main programme calls several subroutines given at the start of the programme listing;

**MATCH** — Calculates the number of Bulls and Cows that should be awarded for a comparison between two four-digit numbers. These numbers are stored in page zero at NUMA and NUMB, and the result is returned in the accumulator.

**UNPACK** — Takes the bottom twelve bits of the two bytes pointed to by register Y, and stores them three bits at a time in the location pointed to by X, i.e. at X, X + 1, X + 2 and X + 3. (This is used to prepare numbers for the MATCH routine).

**DISRAN** — Displays the current contents of the display buffer using the Monitor scan routine in a single scan mode. Between each scan the routine cycles a pseudo-random sequence generator consisting of a fed-back shift register. This shift register stored at locations, RAN, RAN + 1 and RAN + 2 is twenty-three bits long with feedback from bits twenty-two and seventeen. The cycle of numbers generated will repeat every eight million shifts so the numbers generated in the bottom twelve bits of the register are fairly random.

**MESSAGE** — Puts the message in the message table at

the end of the programme, pointed to by X, into the display buffer.

**QOCTFE** — Works much the same way as QDATFET in the ACORN Monitor, but fetches four octal numbers input from the keyboard and stores them in the packed form in the locations pointed to by the X register.

**QOCTFD** — Takes four octal digits in the packed form pointed to by X and puts their segment codes into the display buffer for the ACORN scan routine to display.

## Main Programme

The method of the programme is described in the flow chart and by comments in the programme listing; the important part is NEWGU which tests to see if the programme's attempt at a guess is consistent with the information it has about its previous guesses. If the guess is consistent it is displayed, if not, a new attempt is made. Although this algorithm is not particularly efficient it is quick to notice if its opponent has cheated.

## Playing Bulls and Cows

After the programme has been entered the display will show: rEAdY

—pressing any key will change the display to show four digits. The player now enters his first guess, the programme will only accept digits in the range 0 to 7 and subtracts eight from any other digits to bring it into this range. Any control key will terminate this entry which may be over-written until terminated.

In response to the control key the display may under very rare circumstances show:

YOU WIN

—otherwise two more digits will appear. The first digit indicates the number of Bulls (correct digit, correct posi-

tion) and the second digit is the number of Cows (correct digit, incorrect position).

Pressing any control key will now cause the computer to display a four digit number and two dashes; the number is the computers guess at the players secret number and the dashes are a prompt for the player to provide the computer score which can now be entered as two digits, Bulls first again corrections may be over-written until the entry is terminated by pressing any control key.

If four Bulls were scored the computer will respond rather obviously with the display:

### 1 WIN

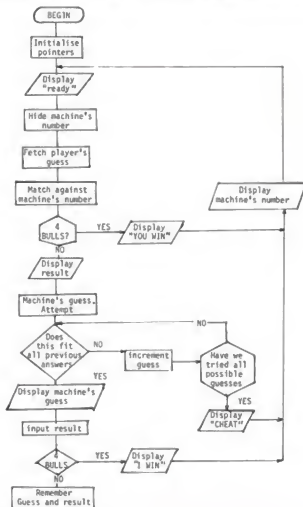
—otherwise the players previous guess will be dis-

played and his next attempt can be entered and terminated as before.

If the computer recognises that no number corresponds to the information that it has been given whether caused by an innocent oversight on the part of the player or by his hopeful dishonesty the computer will quite unequivocally display:

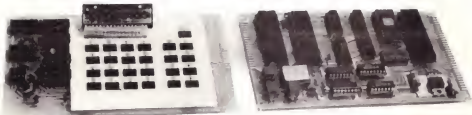
### CHEAT

After any of these game-ending displays a further key depression will cause the computer to display its own secret number and one more key depression will cause READY to be displayed for the start of a new game.



| MASTER | ACORN 6502    | Assembler     | Page 01 |                                 |
|--------|---------------|---------------|---------|---------------------------------|
| 0010:  | 0200          | MASTER ORG    | \$0200  |                                 |
| 0020:  | 0200          | KEY *         | \$0000  | LAST KEY FROM MONITOR           |
| 0030:  | 0200          | MESSPO *      | \$0020  | POINTER TO MESSAGES             |
| 0040:  | 0200          | RAN *         | \$0022  | RANDOM NUMBERS HERE             |
| 0050:  | 0200          | MYNO *        | \$0025  | HIDDEN ACORNS NUMBER            |
| 0060:  | 0200          | YCU *         | \$0027  | HUMANS GUESS                    |
| 0070:  | 0200          | NUMA *        | \$0029  | NUMBER TO BE MATCHED            |
| 0080:  | 0200          | NUMB *        | \$002D  | NUMBER TO BE MATCHED WITH       |
| 0090:  | 0200          | BULLS *       | \$0031  |                                 |
| 0100:  | 0200          | COWS *        | \$0032  |                                 |
| 0110:  | 0200          | LIST *        | \$0033  | USED TO CALCULATE COWS          |
| 0120:  | 0200          | MYG(I) *      | \$003B  | MY NEW GUESS                    |
| 0130:  | 0200          | STRT *        | \$003D  | START OF GUESSES                |
| 0140:  | 0200          | ANSWER *      | \$003F  | ANSWER FROM DIRAN               |
| 0150:  | 0200          | GSEND *       | \$0040  | END OF GUESS STACK              |
| 0160:  | 0200          | GUNC *        | \$0041  | PRESENT GUESS ON STACK          |
| 0170:  | 0200          | TEMPA *       | \$0042  | TWO TEMPORARY LOCATIONS FOR ROR |
| 0180:  | 0200          | TEMPB *       | \$0043  |                                 |
| 0190:  | 0200          | STACK *       | \$0044  |                                 |
| 0200:  | 0200 A9 00    | MATCH LDAIM   | \$00    |                                 |
| 0210:  | 0202 A2 09    | LDXIM         | \$09    | CLEAR BULLS,COWS                |
| 0220:  | 0204 95 31    | CLEAR STAAX   | BULLS   | AND LIST                        |
| 0230:  | 0206 CA       | DEX           |         |                                 |
| 0240:  | 0207 10 FB    | BPL CLEAR     |         |                                 |
| 0250:  | 0209 A0 03    | LDYIM         | \$03    |                                 |
| 0260:  | 020B F9 29 00 | COMPARE LDAAY | NUMA    | DIGIT FROM NUMA                 |
| 0270:  | 020E D9 2D 00 | COMPARE       | NUMB    | IS IT A BULL                    |
| 0280:  | 0211 D0 04    | BNE           | NOBULL  | NO                              |
| 0290:  | 0213 E6 31    | INC           | BULLS   | COUNT A BULL                    |
| 0300:  | 0215 10 11    | BPL           | NOCOWS  | IT CANT BE A COW                |
| 0310:  | 0217 AA       | NOBULL TAX    |         | IS IT A COW THEN?               |
| 0320:  | 0218 F6 33    | INCAX         | LIST    | INCREMENT VIA DIGIT             |
| 0330:  | 021A F0 02    | BEG           | COWCNT  | IT IS A COW                     |
| 0340:  | 021C 10 02    | BPL           | NOCOW   | IT IS NOT A COW                 |
| 0350:  | 021E E6 32    | COWCNT INC    | COWS    | COUNT A COW                     |
| 0360:  | 0220 B6 2D    | NOCOW LDAAY   | NUMB    | TRY OTHER WAY                   |
| 0370:  | 0222 D6 33    | DECAH         | LIST    | DECREMENT VIA DIGIT             |
| 0380:  | 0224 30 02    | BMI           | NOCOWS  | IT IS NOT A COW                 |
| 0390:  | 0226 E6 32    | INC           | COWS    | COUNT A COW                     |
| 0400:  | 0228 68       | NOCOWS DEY    |         | NEXT DIGIT                      |
| 0410:  | 0229 10 E0    | BPL           | COMPARE | ROUND AGAIN                     |
| 0420:  | 022B A5 31    | LDA           | BULLS   | NOW ASSEMBLE ANSWER             |
| 0430:  | 022D 0A       | ASLA          |         |                                 |
| 0440:  | 022E 0A       | ASLA          |         |                                 |
| 0450:  | 022F 0A       | ASLA          |         |                                 |
| 0460:  | 0230 0A       | ASLA          |         |                                 |
| 0470:  | 0231 05 32    | ORA           | COWS    |                                 |
| 0480:  | 0233 60       | RTS           |         | AND RETURN                      |
| 0490:  | 0234 B9 00 00 | UNPACK LDAAY  | \$0000  | PUT NUMBER                      |
| 0500:  | 0237 85 42    | STA           | TEMPA   | TO BE UNPACKED                  |
| 0510:  | 0239 B9 01 00 | LDAAY         | \$0001  | IN TEMPA                        |
| 0520:  | 023C A0 04    | LDYIM         | \$04    | (4 DIGITS TO UNPACK)            |
| 0530:  | 023E 85 43    | UNLOOP STA    | TEMPB   | AND TEMPB                       |
| 0540:  | 0240 29 07    | ANDIR         | \$07    | EXTRACT DIGIT                   |
| 0550:  | 0242 95 00    | STAX          | \$00    | SAVE UNPACKED FORM              |
| 0560:  | 0244 A5 43    | LDA           | " PB    | RELOAD LOWER BYTE               |

# Acorn at Microdigital



This compact stand alone micro-computer is based on European modules and employs the highly popular 6502 MPU, as used in Apple, Pet, Km etc. throughout the design philosophy has been provide full expandability, versatility and economy. Take a look at the full specifications and see how Acorn meets your requirements.

## Acorn Technical specification

- The Acorn consists of two main components:
1. Micro-card 68000 microprocessor 512kB ACORN monitor 1K x 8 RAM 15 way D with 128 kB of RAM 1.5 MB 5V 50 pin connector for 2K EPROM and 2K RAM 1.5 MB
  2. Keyboard hard 25 pins, 16 keys 9 pin 9 pin 7 segment display 1000 baud serial, 1000 baud tape interface

Compact easy to use Acorn monitor includes the following features:

- System program
- Set of sub-routines for use in program
- Powerful de-bugging facility displays internal registers
- Tape load and store routines

## Acorn Operating Manual

With Acorn you'll receive an operating manual that covers computing in full from first principles of binary arithmetic to efficient hex programming with the 6502 instruction set. The manual also includes a listing of the monitor programs and the instruction set and other useful tabulations plus sample programs.

|             | Net   | VAT   | Total |
|-------------|-------|-------|-------|
| Kit         | 65.00 | 9.75  | 74.75 |
| Ready Built | 75.00 | 11.25 | 86.25 |

## Acorn Memory

A high quality fibre glass through hole plated PCB with solder reseat and component identification, this microcard has provision for 8K of RAM (2114) and 8K of EPROM (2732).

The card is fully buffered for use with any system but has the advantage that the inputs of all cards except the being accessed are tri-stated and prevent no-load to the bus thus up to 4 cards may be directly connected to the bus before further buffering has to be added to the back plane. The memory card is the natural first step in expansion of the Acorn system and provides storage and working memory for the Acorn 4K test basic.

|              | Net   | VAT   | Total  |
|--------------|-------|-------|--------|
| 8K RAM (Kit) | 95.00 | 14.25 | 109.25 |

## Acorn V.D.U.

The Acorn V.D.U. Bushmounts to the Acorn monitor bus and uses a memory mapped character storage RAM which is transparently written to and read from by the CPU.

An MC6845 programmable monitor controller is the systemisation supply to drive a 625 line 50 Hz dot per second V.D.U. together with test addresses for the character RAM. Characters are read into an 8kB buffer character generator IC which produces the necessary dot patterns to write the characters to refresh the V.D.U. The SA45050 produces Teletext standard characters and has Red, Green and Blue drive outputs giving coloured characters or graphics.

The RGB and sync outputs may be used to drive a colour monitor and modular for a UHF television. Also provided is a 1 volt/75 ohm composite sync and video output which can directly drive a Monochrome Monitor on which the different colours will appear as different shades of grey.

The V.D.U. controller PCB is supplied in kit form with a full set of IC sockets. The board operates from a single +5V supply from which it draws not more than 500 mA.

A new monitor ROM will shortly be available for linking the V.D.U. and an ASCII keyboard to Acorn's 4K Fast BASIC.

|                         | Net   | VAT   | Total  |
|-------------------------|-------|-------|--------|
| V.D.U. Controller (Kit) | 88.00 | 13.20 | 101.20 |



**MICRODIGITAL**

25 Brunswick Street, Liverpool L2 0PJ  
Tel: 051 226 0707 (24 hour Mail Order)  
051 227 2535 (All other Depts.)  
Mail orders to MICRODIGITAL, FREEPOST (No Stamp Required), Liverpool L2 2AB

| MASTER | ADDRN | ASST | Assemblor | Page 02                              |
|--------|-------|------|-----------|--------------------------------------|
| 0570:  | 0246  | 66   | 42        | ROR TEMPA 2 BYTE 2 BIT ROTATE        |
| 0580:  | 0248  | 6A   |           | RORA                                 |
| 0590:  | 0249  | 66   | 42        | ROR TEMPA                            |
| 0600:  | 024B  | 6A   |           | RORA                                 |
| 0610:  | 024C  | 66   | 42        | ROR TEMPA                            |
| 0620:  | 024E  | 6A   |           | RORA                                 |
| 0630:  | 024F  | FB   |           | INX NEXT DIGIT                       |
| 0640:  | 0250  | 88   |           | DEY Y IS A COUNTER                   |
| 0650:  | 0251  | D0   | FB        | BNI UNLOOP ROUND AGAIN               |
| 0660:  | 0253  | A7   |           | RTS AND RETURN                       |
| 0670:  | 0254  | A9   | 1F        | DISCAN LDAIY \$1F SET INTRLE SCAN    |
| 0680:  | 0256  | 85   | 0E        | STAZ \$0E                            |
| 0690:  | 0258  | 20   | 0C        | FE DESCAN JOR \$FE MONITOR SCAN CALL |
| 0700:  | 0258  | 49   | 1F        | EORIM \$1F KEY?                      |
| 0710:  | 025D  | D0   | 11        | BNE KEYD YES                         |
| 0720:  | 025F  | A5   | 24        | LDA RAN \$02 GENERATE RANDOM         |
| 0730:  | 0261  | 29   | 42        | ANDIM \$42 NUMBERS LEFT BIT IN       |
| 0740:  | 0263  | 69   | 0E        | ADDCIM \$0E BIT SIX OF ACC           |
| 0750:  | 0265  | 0A   |           | ASLA AND PUT IN CARRY                |
| 0760:  | 0266  | 0A   |           | ASLA                                 |
| 0770:  | 0267  | 26   | 22        | ROL RAN NOW ROTATE THE BITS          |
| 0780:  | 0269  | 26   | 23        | ROL RAN \$01 ROUND THE 3 BYTES       |
| 0790:  | 026B  | 26   | 24        | ROL RAN \$02                         |
| 0800:  | 026D  | 4C   | 58        | 02 JMP DESCAN AND ROUND AGAIN        |
| 0810:  | 0270  | 90   | 01        | KEYFD BCC JORET BLNT OF KEY?         |
| 0820:  | 0272  | 60   |           | RTS YES SO RETURN                    |
| 0830:  | 0273  | A5   | 3F        | NORET LDA ANSWER \$01 DIGIT KEY SO   |
| 0840:  | 0275  | 0A   |           | ASLA ASSEMBLE NEW ANSWER             |
| 0850:  | 0276  | 0A   |           | ASLA LAST DIGIT UP 4 BITS            |
| 0860:  | 0277  | 0A   |           | ASLA                                 |
| 0870:  | 0278  | 0A   |           | ASLA                                 |
| 0880:  | 0279  | 05   | 0D        | ORA KEY PUT IN NEW DIGIT             |
| 0890:  | 027B  | 85   | 3F        | STA ANSWER STORE IN ANSWER           |
| 0900:  | 027D  | 20   | 60        | FE JSR \$FE60 ACCUMULATOR TO DISP    |
| 0910:  | 0280  | 4C   | 58        | 02 JMP DESCAN AND ROUND AGAIN        |
| 0920:  | 0283  | A9   | FF        | MESSAGE LDAIY \$FF MESSAGE TO DISP   |
| 0930:  | 0285  | 85   | 0E        | STAZ \$0E SET SCAN MODE FOR GOCTFE   |
| 0940:  | 0287  | 86   | 20        | STX MESSPO SET UP POINTER            |
| 0950:  | 0289  | A0   | 07        | LDYIM \$07 8 DIGITS TO FETCH         |
| 0960:  | 028B  | B1   | 20        | MLOOP LDAIY MESSPO POST INDEX FETCH  |
| 0970:  | 028D  | 99   | 10        | 00 STAAY \$0010 PUT IN DISPLAY BUFF  |
| 0980:  | 0290  | 88   |           | DEY NEXT DIGIT                       |
| 0990:  | 0291  | 10   | F8        | BPL MLOOP ROUND AGAIN                |
| 1000:  | 0293  | 60   |           | RTS OR RETURN                        |
| 1010:  | 0294  | 20   | AE        | 02 JSR GOCTTD DISPLAY OLD            |
| 1020:  | 0297  | 20   | 0C        | FE JSR \$FE0C MONITOR SCAN CALL      |
| 1030:  | 029A  | B0   | F7        | BCS SUBRET CONTROL KEY RETURN        |
| 1040:  | 029C  | A0   | 03        | LDYIM \$03 3 BITS TO SHIFT           |
| 1050:  | 029E  | 29   | 07        | ANDIM \$07 KEYS RANGE 0-7            |
| 1060:  | 02A0  | 16   | 01        | SHIFT ASLZX \$01 THIS IS THE 3       |
| 1070:  | 02A2  | 36   | 00        | ROLZX \$00 BIT SHIFT                 |
| 1080:  | 02A4  | 88   |           | DEY                                  |
| 1090:  | 02A5  | D0   | F9        | BNE SHIFT                            |
| 1100:  | 02A7  | 15   | 01        | ORAZX \$01 PUT NEW KEY IN            |
| 1110:  | 02A9  | 95   | 01        | STAZX \$01 STORE NEW ENTRY           |
| 1120:  | 02AB  | 4C   | 94        | 02 JMP GOCTFE AND ROUND AGAIN        |

MASTER ACDRN 6.02 Assembler Page 03

```

1130: 02AE A0 04      GOCTTD LDYIM $04      4 OCTAL
1140: 02B0 B5 00      LDA7X $00      DIGITS TO DISPLAY
1150: 02B2 85 42      STA  TEMPB      USE TEMPB AND TEMPB
1160: 02B4 85 01      LDA2X $01
1170: 02B6 85 43      DISLOP STA  TEMPB      SAVE LOWER BYTE
1180: 02B8 29 07      ANDIM $07      MASK DIGIT
1190: 02BA 20 7A FE     JSR  $FE7A      DIGIT TO DISPLAY BUFF
1200: 02BD A5 43      LDA  TEMPB      RELOAD LOWER BYTE
1210: 02BF 66 42      ROR  TEMPB      NOW 3 BIT 2 BYTE
1220: 02C1 6A         RORA         ROTATE
1230: 02C2 66 42      ROR  TEMPB
1240: 02C4 6A         RORA
1250: 02C5 66 42      ROR  TEMPB
1260: 02C7 6A         RORA
1270: 02C8 88         DEY         NEXT DIGIT
1280: 02C9 10 1B     BNE  DISLOP      AND ROUND AGAIN
1290: 02CB 60         RTS         OR RETURN
1300: 02CC A9 FF     BEGIN  LDAIM $FF
1310: 02CE 85 22      STA  RAN
1320: 02D0 A9 44     START  LDAIM STACK  RESET STACK END
1330: 02D2 85 40      STA  GSEND
1340: 02D4 A9 03     LDAIM READY  / SET MESS POINTER
1350: 02D6 85 21      STA  MESSPO +01
1360: 02D8 A2 A7     LDXIM READY  MESSAGE READY
1370: 02DA 20 83 02   JSR  MESSAGE
1380: 02DD 20 54 02   JSR  DISMAN  DISPLAY "READY"
1390: 02E0 A5 23      LDA  RAN      +01 PUT RANDOM NUMBER
1400: 02E2 85 26      STA  MYND      +01 AS MY NUMBER
1410: 02E4 A5 22      LDA  RAN
1420: 02E6 29 0F     ANDIM $0F
1430: 02E8 85 25      STA  MYNC
1440: 02EA A2 C2     YOUNG  LDXIM BLANK  CLEAR DISPLAY
1450: 02EC 20 83 02   JSR  MESSAGE
1460: 02EF A9 FF     LDAIM $FF      SET SCAN MODE
1470: 02F1 85 0E     STAZ $0E
1480: 02F3 A2 27     LDXIM YGU      FETCH YOUR GUESS
1490: 02F5 20 94 02   JSR  GOCTFE
1500: 02F8 A2 29     LDXIM NUMA      MY NUMBER TO NUMA
1510: 02FA A0 25      LDYIM MYNO
1520: 02FC 20 34 02   JSR  UNPACK
1530: 02FF A2 2D     LDXIM NUMB      YOUR NUMBER TO NUMB
1540: 0301 A0 27     LDYIM YGU
1550: 0303 20 34 02   JSR  UNPACK
1560: 0306 20 00 02   JSR  MATCH      AND COMPARE THEM
1570: 0309 C9 40     CMPIM $40      FOUR BULLS !!!
1580: 030B D0 18     BNE  NOWIN      PHEW !!
1590: 030D A2 B4     LDXIM YOUWIN    DRAT YOU
1600: 030F 20 83 02   JSR  MESSAGE    END OF GAME
1610: 0312 20 54 02   JSR  DISMAN      DISPLAY MESSAGE
1620: 0315 A2 C2     LDXIM BLANK      CLEAR DISPLAY
1630: 0317 20 83 02   JSR  MESSAGE
1640: 031A A2 25     LDXIM MYNO      DISPLAY MY NUMBER
1650: 031C 20 AE 02   JSR  GOCTTD
1660: 031F 20 54 02   JSR  DISMAN
1670: 0322 4C D0 02   JMP  START      READY TO PLAY AGAIN
1690: 0325 20 60 FE   NOWIN JSR  $FE60  MONITOR ACC TO DISPLAY

```

| MASTER | ACORN 6502    | Assembler        | Page 04                   |
|--------|---------------|------------------|---------------------------|
| 1700:  | 0328 20 54 02 | JSR DISRAN       | DISPLAY BULLS/COWS        |
| 1710:  | 032B A5 22    | LDA RAN          | RANDOM NUMBER IS MY GUESS |
| 1720:  | 032D 29 0F    | ANDIM \$0F       | AND REMEMBER WHERE WE     |
| 1730:  | 032F 85 3B    | STA MYGU         | START                     |
| 1740:  | 0331 85 3D    | STA STRT         |                           |
| 1750:  | 0333 A5 23    | LDA RAN          | +01                       |
| 1760:  | 0335 85 3C    | STA MYGU         | +01                       |
| 1770:  | 0337 85 3E    | STA STRT         | +01                       |
| 1780:  | 0339 A0 3B    | NEWGU LDYIM MYGU | MY NUMBER                 |
| 1790:  | 033B A2 2D    | LDXIM NUMB       | UNPACKED TO NUMB          |
| 1800:  | 033D 20 34 02 | JSR UNPACK       |                           |
| 1810:  | 0340 A0 44    | LDYIM STACK      | RESET GUESS POINTER       |
| 1820:  | 0342 C4 40    | CPY GSEND        | END OF STACK?             |
| 1830:  | 0344 84 41    | STY GUND         | STORE GUESS POINTER       |
| 1840:  | 0346 F0 30    | BEG FOUND        | YES STACK FINISHED        |
| 1850:  | 0348 A2 29    | LDXIM NUMA       | STACKED GUESS             |
| 1860:  | 034A 20 34 02 | JSR UNPACK       | UNPACKED TO NUMA          |
| 1870:  | 034D 20 00 02 | JSR MATCH        | COMPARE NEW ANSWER        |
| 1880:  | 0350 A4 41    | LDY GUND         | WITH OLD ANSWERS          |
| 1890:  | 0352 D9 02 00 | CMPLY \$0002     |                           |
| 1900:  | 0355 D0 05    | BNE NOGOOD       | DOES NOT FIT              |
| 1910:  | 0357 C8       | INY              | NEXT STACK ENTRY          |
| 1920:  | 0358 C8       | INY              |                           |
| 1930:  | 0359 C8       | INY              |                           |
| 1940:  | 035A D0 E6    | BNE NEWINF       | TRY THIS ENTRY            |
| 1950:  | 035C E6 3C    | INC MYGU         | +01 INCREMENT             |
| 1960:  | 035E D0 08    | BNE NOTUP        | MY GUESS AS THE LAST      |
| 1970:  | 0360 E6 3B    | INC MYGU         | ONE WAS NO GOOD           |
| 1980:  | 0362 A5 3B    | LDA MYGU         |                           |
| 1990:  | 0364 29 0F    | ANDIM \$0F       |                           |
| 2000:  | 0366 85 3B    | STA MYGU         |                           |
| 2010:  | 0368 A5 3C    | NOTUP LDA MYGU   | +01 IF WE COUNT           |
| 2020:  | 036A C5 3E    | CMF STRT         | +01 ROUND TO THE START    |
| 2030:  | 036C D0 CB    | BNE NEWGU        | THEN SOMEBODY IS          |
| 2040:  | 036E A5 3B    | LDA MYGU         | CHEATING OTHERWISE        |
| 2050:  | 0370 C5 3D    | CMF STRT         | TRY THIS NEW GUESS        |
| 2060:  | 0372 D0 C5    | BNE NEWGU        |                           |
| 2070:  | 0374 A2 BC    | LDXIM CHEAT      | YOU ROTTER                |
| 2080:  | 0376 D0 97    | BNE ENDOUT       | END OF GAME               |
| 2090:  | 0378 A5 3B    | FOUND LDA MYGU   | PUT THIS GOOD             |
| 2100:  | 037A 99 00 00 | STAAY \$0000     | ON THE STACK              |
| 2110:  | 037D A5 3C    | LDA MYGU         | +01                       |
| 2120:  | 037F 99 01 00 | STAAY \$0001     |                           |
| 2130:  | 0382 A2 C4    | LDXIM PROMPT     | "....."TO DISP            |
| 2140:  | 0384 20 83 02 | JSR MESSAGE      |                           |
| 2150:  | 0387 A2 3B    | LDXIM MYGU       | MY GUESS TO DISPLAY       |
| 2160:  | 0389 20 AE 02 | JSR GOCTTD       |                           |
| 2170:  | 038C 20 54 02 | JSR DISRAN       | USE DISRAN TO GET ANSWER  |
| 2180:  | 038F A5 3F    | LDA ANSWER       |                           |
| 2190:  | 0391 C9 40    | CMPI \$40        | 4 BULLS? I WIN            |
| 2200:  | 0393 D0 05    | BNE NOIWIN       | NOT YET I DONT            |
| 2210:  | 0395 A2 AD    | LDXIM IWIN       | MESSAGE AND ENDGAME       |
| 2220:  | 0397 4C 0F 03 | JMP ENDOUT       |                           |
| 2240:  | 039A A4 41    | NOIWIN LDY GUND  | PUT ANSWER ON STACK       |
| 2250:  | 039C 99 02 00 | STAAY \$0002     |                           |
| 2260:  | 039F C8       | INY              | UPDATE STACK END          |

| MASTER | ACORN 6502 Assembler | Page 05  |
|--------|----------------------|----------|
| 2270:  | 03A0 C8              | INY      |
| 2280:  | 03A1 C8              | INY      |
| 2290:  | 03A2 84 40           | STY      |
| 2300:  | 03A4 4C EA 02        | JMP      |
| 2310:  | 03A7 00              | READY =  |
| 2320:  | 03A8 50              | =        |
| 2330:  | 03A9 79              | =        |
| 2340:  | 03AA 77              | =        |
| 2350:  | 03AB 5E              | =        |
| 2360:  | 03AC 6E              | =        |
| 2370:  | 03AD 00              | IWIN =   |
| 2380:  | 03AE 00              | =        |
| 2390:  | 03AF 06              | =        |
| 2400:  | 03B0 00              | =        |
| 2410:  | 03B1 1C              | =        |
| 2420:  | 03B2 04              | =        |
| 2430:  | 03B3 54              | =        |
| 2440:  | 03B4 00              | YOUWIN = |
| 2450:  | 03B5 6E              | =        |
| 2460:  | 03B6 3F              | =        |
| 2470:  | 03B7 3E              | =        |
| 2480:  | 03B8 00              | =        |
| 2490:  | 03B9 1C              | =        |
| 2500:  | 03BA 04              | =        |
| 2510:  | 03BB 54              | =        |
| 2520:  | 03BC 00              | CHEAT =  |
| 2530:  | 03BD 39              | =        |
| 2540:  | 03BE 76              | =        |
| 2550:  | 03BF 79              | =        |
| 2560:  | 03C0 77              | =        |
| 2570:  | 03C1 78              | =        |
| 2580:  | 03C2 00              | BLANK =  |
| 2590:  | 03C3 00              | =        |
| 2600:  | 03C4 00              | PROMPT = |
| 2610:  | 03C5 00              | =        |
| 2620:  | 03C6 00              | =        |
| 2630:  | 03C7 00              | =        |
| 2640:  | 03C8 00              | =        |
| 2650:  | 03C9 00              | =        |
| 2660:  | 03CA 08              | =        |
| 2670:  | 03CB 08              | =        |







# Pascal bytes the Apple

C. Phillips

THE traditional bugbear of the microcomputer has been an almost complete lack of system software, with the only available programming language Basic unsuited to a wide variety of potential tasks. Basic is a superficially attractive way of programming a computer, its friendly, forgiving interactive nature plus its apparent simplicity mean simple programs are easily written and debugged. As a tool for more serious development work however Basic leaves a lot to be desired—much of computer science emphasises the need for a top down structured approach to problem solution. Basic on the other hand is unstructured and inconsistent (no real attempt is made at standardisation between implementations and the numerous 'Ad Hoc' extensions make life difficult for any programmer). The programming language Pascal has been hailed by many as much closer to that ideal 'The Programming Language'. Pascal is a modern, structured, heavily typed language that embodies many of the present ideas of computer science.

Until recently much of the discussion had been largely academic—the wide availability of Basic made it a De Facto standard whereas few Pascal implementations existed for small machines. The situation changed however with the announcement by the Department of Information Science at The University of California San Diego, that they had Pascal implementations up and running on a number of microprocessor based machines used for teaching purposes. This Pascal implementation is now available to the end user in a number of different guises for a number of different machines.

The Apple implementation is perhaps the most exciting development in that a complete Pascal system is available in a packaged, well documented form, at a relatively low cost.

The Pascal Language System consists of a fair amount of physical hardware viz:

- 1 x Apple Language Card
- 2 x Replacement Proms for Disk Controller Card
- 1 x I.C. Extractor (!)

## 5 x Systems Discs

- Apple 0:
- Apple 1:
- Apple 2:
- Apple 3:
- Basics:

## 7 x System Manuals

- Applesoft Basic
- Applesoft Tutorial
- Integer Basic
- Pascal User Manual and Report
- Microcomputer Problem Solving Using Pascal
- Apple Pascal Reference Manual
- Apple Language System Installation and Operating Manual

Plus miscellaneous guarantees, errata sheets, bibliography, etc.

## THE LANGUAGE CARD

The heart of the system is this plug-in card. On Board is an additional 16K of RAM, the 'Autostart' ROM and the usual chunk of TTL. Installation consists of plugging the card into slot £0, replacing a 4116 on the main Apple Board with a ribbon cable, and changing the two Proms on the Disc Controller Board.

## USING THE SYSTEM WITH BASIC

The Language System works with any 48K Apple II, or Apple II Plus complete with one or more disc drives. The Basic and Pascal Systems are independent and incompatible with one another, existing files cannot be accessed by the Pascal system and it is necessary to re-boot the system when switching. Included with the 'Basic' portion of the system are the Apple Integer Basic and Applesoft Manuals, as well as a new 'volume' the Applesoft Tutorial. This is an excellent adaption of Jef Raskin's Integer Basic Manual.

To use either Basic the user inserts the 'Basics' Disc,

switches on and when prompted inserts any existing 3.2. Disc. 'Autostart' entry into applications programs is no longer available using Basic—only Pascal. This apparent disadvantage is offset by a number of improvements in using Basic, firstly on switch on the system loaded the alternative Basic for your system (Apple II Owners get Applesoft, Apple II Plus Owners Integer Basic), into the RAM on the Language Card. Switching from Basic to Basic is accomplished instantaneously by typing 'FP' or 'INT' respectively and the appropriate RAM (write protected) or ROM is selected. Apple had the good sense to include the mini-assembler, sweet 16 and floating point routines along with the Integer Basic firmware loaded in from disc, for Apple II Plus users.

The existing F800 ROM of Apple II users is replaced by the on-card 'Auto-Start' ROM in the Memory Map. This is a considerable improvement over its predecessor—it features dramatically improved On-Screen editing, and typing a (CTRL S) stops a listing or trace from flashing by (in fact the output routine simply halts on a (CR) and waits for a keystroke). The most debatable 'improvement' is 'Reset Key Protection'. On reset the Apple initialises and executes an indirect jump to location 03F2 in RAM.

Normally this is initialised as a warm start to Basic, so hitting reset is equivalent to < CTRL C > (however reset also clears variable values). In addition by changing the address to a suitable location it is possible for applications packages to retain control instead of landing the poor user in the middle of the system monitor (no more 'If you hit reset type 3D0 (0 not 0) G return, then type 'Run' or GOTO 100 or whatever). The disadvantage comes if a rampant program should overwrite 03F2, it then becomes possible to crash the system so that you have to switch off and start over. Personally I feel the advantages outweigh the disadvantages but nevertheless it is uniquely irritating when it happens.

As a result of all this all existing Apple Software remains compatible (Apple II Plus owners can now run all that important Integer Basic Software like Startrek, Starwars without mods.). The only exception to this is if your program calls any part of the single-step simulator code or multiply/divide routines of the monitor which have been replaced by other subroutines in the F800 ROM (No software I know of does).

#### 'AUTOSTART' CHANGES:

Deleted  
Step=FA40-FA85, FAAS-FAD6, FAD-FB18  
Muplm, Divpm=FB60-FBC0  
Moved:  
IRQ/BREAK (FA86) is now at FA40  
Page 3 Vectors  
Break Vector is at 3F0. 3F1  
Reset Vector is at 3F2. 3F3

#### USING THE SYSTEM WITH PASCAL

The Pascal System largely consists of the operating system, file handler, a 'window' text editor, the actual

compiler, a linker and macro-assembler. A number of utilities and demonstration programs are included with the system.

Almost all of the system software assumes a screen width of 80 characters, Apples' 40 character screen therefore normally only shows the 'left page'. To see the other page the user switches with < CTRL A > .

While superficially unattractive I found the system worked well in practice; if required a full 80 x 24 upper and lower case terminal is supported via a communications card.

The operating system is largely menu driven with a prompt-line at the top of the screen indicating possible options. On booting the system a welcome message, the date the disk was last used, and this prompt line appears. COMMAND:E(DIT)R(UN,F(ILE,C(OMP,L(INK,X(ECUTE,A(SSEM,D(EBUG,?

Typing the appropriate single letter will invoke the appropriate command. For example to use the editor the user types 'E'. To compile (if necessary) and execute a program 'R'. 'X' executes a codefile etc.

When a ? appears in a prompt line there are too many options to fit on the prompt line. Typing a '?' displays any remaining commands.

SYSTEM.WRK is a special default file used during program development or text editing. The workfile can be edited, compiled, saved, updated, or executed without the need to continually specify a filename. Most of the commands e.g. the editor automatically look for and load the workfile if it is present on the boot disk.

The operating system adds a suffix, depending on a files contents, of Text, Code or Data. For a program in the workfile there will usually be two files

|                  |             |
|------------------|-------------|
| SYSTEM WRK. TEXT | Source Code |
| SYSTEM WRK. CODE | Object Code |

#### Filter

This is the general file handling utility of the system, specific peripherals for the system are addressed as 'volumes'; either volume name e.g. CONSOLE:, APPLE 0:, APPLE 1:, or volume number e.g. # 1 for CONSOLE:, # 4 for Disk (those correspond to the 'logical device numbers' of other operating systems).

In general, filenames can be referenced absolutely (i.e. the filename) or a set of files referenced by filenames with 'wildcard' characters. For example

```
TOTAL =
TEXT will reference
TOTAL 1
TOTAL 2
TOTAL 3
TOTAL * Etc.
```

One particularly nice feature is the ? character. Operation is identical to the = character in specifying wildcards except that before the specified operation e.g. block deletion, the system requests verification, file by file, that the operation is to be carried out.

#### FILER COMMANDS

B(AD-BLOCKS:Tests all 280 sectors (each of 512 bytes for a total of 140K per drive) for



damage. Reports those faulty.  
**C(HANGE** Renames a disk name or file name.  
**D(ATE** Sets current date. This is associated with any files saved during the current session and will be displayed on the directory listing.  
**E(XTENDED DIRECTORY LIST:** Displays disk name, contents of disk with file, name, size, date, starting block, datafile, for example:  
 APPLE 0  
 SYSTEM. PASCAL 36 4-MAY-79 6 DATA  
 SYSTEM. MISCINFO 1 4-MAY-79 42 DATA  
 MICRODIGITAL TEXT 71 30-SEP-79 43 TEXT  
 < UNUSED > 172  
 3/3 FILES, 172 UNUSED, 172 IN LARGEST  
**G(ET** loads specified file as system workfile. E(DIT,R(UN, or C(OMPILE will use this file.  
**K(RUNCH** Repacks disk so that most efficient use is made of space.  
**L(IST DIRECTORY** Displays simplified version of systems directory  
**M(AKE** Creates a disk file with specified size. Used to create a 'dummy' file on the diskette.  
**N(EW** Clear the workfile. Deletes SYSTEM. WRK from boot diskette.  
**P(REFIX** Changes default volume name to specified name.  
**Q(UIT** Quits filer, returns to outermost command level.  
**R(EMOVE** Remove specified file(s) from diskette directory—system asks for verification.  
**S(AVE** Saves workfile under specified name.  
**T(RANSFER** This is the PIP-like program (familiar to CP/M or DEC 10 uses) that is used to transfer files from disk to disk, disk to printer, etc.  
**V(OLUMES** Gives devices and diskettes currently on-line by volume and number  
**W(HAT** Name and state of workfile.  
**X(AMINE** Attempts to repair corrupt blocks on disk. Marks blocks that cannot be fixed.

## TEXT EDITOR

This is a cursor-based window editor—similar to the Electric Pencil Tm of CP/M based systems. It makes program development or general word-processing very simple and effective with a very 'clean' and logical user interface (the requirement that a given command should behave as the 'typical user' expects is often overlooked

by programmers. It is particularly important in highly used system programs—a text editor is often the users primary interface with a given computer system).

Essentially the editor commands are as follows: (the more complex each as F(IND, R(EPLACE or I(NSERT have further prompt lines as options).

On invoking the editor the current workfile is read in. If no workfile exists the system prompts for a filename or creates a new file.

## COMMANDS — CURSOR MOVES \*

|                 |                               |
|-----------------|-------------------------------|
| CTRL L          | Cursor Up                     |
| CTRL O          | Cursor down                   |
| RIGHT ARROW KEY | Cursor right                  |
| LEFT ARROW KEY  | Cursor left                   |
| SPACE BAR       | More 1 space in set direction |
| CTRL I          | Tab to next position          |

**RETURN** Move to next line in set direction.

**=** Move to start of Intest text found, replaced, or inserted.

\* These can all be prefixed by a 'repeat factor' which is an integer specifying how many times a particular operation is to be carried out e.g. 10 CTRL-L moves the cursor 10 lines down. If the repeat factor is '/' the move or command is repeated as many times as possible in the file.

## DIRECTION SET

|      |                            |
|------|----------------------------|
| < +, | Set direction to backwards |
| > -, | Set direction forwards     |

**A(DJUST** Adjusts indentation of the line the cursor is on. Left or right arrow key moves the line left or right, a CTRL O or L will adjust the line above or below by the same amount

**C(OPY** Copies a diskette file, or the copy buffer back into the file at the cursor position.

**D(ELETE** Deletes all text moved over by the cursor. Backspacing 'undeletes'

**F(IND** Operates in L(ITERAL or T(OKEN mode. Looks in the set direction for the repeat factor occurrence of a specified string. Typing an S repeats the search from the new cursor position.

**I(NSERT** Inserts text into file at cursor position  
**J(UMP** Jumps to the files B(EGINNING, E(ND or a M(ARKER (see set)

**M(ARGIN** Starting at cursor position adjusts all text between two blank lines to the margins which have been S(ET. A command character (see S(ET) inhibits this.

|          |  |               |   |
|----------|--|---------------|---|
| P(AGE)   | Move up or down repeat factor pages.   | I + (default) | Generates I/O Checking Code.  |
| Q(UIT)   | Leaves the editor. You may U(PDATE the workfile on disk W(RITE to a specified file. E(XIT without updating (text is lost) or R(ETURN to the editor.  | I -           | No I/O Checking.  |
|          |  | I filename    | Includes normal sourcefile in compilation   |
| R(EPLACE | Operation is similar to F(IND except the user specifies <target string> < replacement string>. Replaces target with substitute string repeat factor times. V(ERIFY option asks for permission to replace on each occurrence. | L +           | Sends compiler listing to SYS-TEM.LST.TEXT  |
|          |  | L - (default) | No compiled listing   |
|          |  | L filename    | Sends compiled listing to filename  |
|          |  | P             | Pages listing   |
|          |  | Q +           | Suppress Screen messages  |
|          |  | Q - (default) | Sends procedure names and line numbers during a compile to CON-SOLE.  |
| S(ET     | allows the user to set parameters: M(ARKER assigns a string name to a specified cursor position. Sets options in the E(NVIRONMENT for A(UTO indent F(ILLING M(ARGINS T(OKEN C(OMMAND characters                              | R + (default) | Generates range checking code for subscripts, variables.  |
|          |  |               | No range for checking.  |
|          |  | S +           | Puts compiler in swapping mode (portions of compiler brought on and off disk) Allows more space for user symbol table compiles more slowly. |
|          |  |               | Extreme version of S  |
|          |  | S ++          | No swapping mode entire compiler in memory.   |
|          |  | S - (default) | Compiles on user lex level  |
|          |  | U + (default) | Compiles on system lex level  |
|          |  | U -           | Specifies name of file, if other then SYSTEM.LIBRARY, in finding external pre-defined routines—UNITS.                                       |
|          |  | U filename    |   |
| V(ERIFY  | Redisplays screen with cursor centred.   |               |   |
| X(CHANGE | Replaces character under cursor with character typed Backspace deletes.  |               |   |
| Z(AP     | Deletes all text between the current cursor position and the start of the latest text found, replaced or inserted.   |               |   |

## COMPILER

This is a one pass recursive descent design which compiles to an intermediate P-Code that is machine-independent and reasonably portable. The code is actually executed by a run-time interpreter which could be resident on a 6502, 8080, Z-80, 6800, LSI-11 etc.

To invoke the compiler the user types either R(UN or C(OMPILE at the outermost command level. R(UN will load the workfile and saves the updated file SYS-TEM.WRK.CODE to Disk. If during compilation a syntax error is detected the system, by default, gives the user the option of continuing compilation by hitting the spacebar, exiting to the command level by pressing 'ESC' or entering the E(DITOR with the cursor pointing to the offending symbol.

When required e.g. in processing external declarations, or linkages to library routines, the linker is automatically invoked by the compiler.

Compiler time options follow the conventions of Wirth in 'Pascal User Manual and Report'.

(\*S option \*). Multiple options may be specified by (\*S Option, S Option \*) etc.

## COMPILER OPTIONS

|               |  |
|---------------|--|
| C             | Following characters are placed directly into codefile.<br>Used for inserting copyright notices etc. |
| G +           | Allows GOTO statements   |
| G - (default) | Forbids the dreaded GOTO   |

The linker is normally invoked automatically when R(UN is typed. It can also be invoked directly to link files other than the workfile or to procedures and Units defined externally that do not reside in the library file SYSTEM.LIBRARY.

## ASSEMBLER

As a companion to the Pascal compiler there is also a 6502 macro-assembler, generating relocatable code that can be linked and executed with Pascal programs.

The Assembler is invoked by typing 'A' from the outermost command level. By default, the system assumes that the current workfile is the source to be assembled.

The assembler is largely oriented to the needs of the Pascal system: directives are:

```

PROC < identifier > [.expression Procedure]
FUNC < identifier > [.expression Function]
END

```

label definitions, space allocation directives.

```

label .ASCII' < character string >
label .BYTE < valuelist >
label .BLOCK < length .value >
label .WORD < valuelist >
label .EQV < value >

```

```

.ORG
.ABSOLUTE
.INTERP

```

Macro directives:

```

.MACRO identifier
.ENDM

```

## Conditional assembler directives

label .IF <expression>  
 .ELSE  
 .ENDC

## Pascal communication directives

.CONST <idlist>  
 .PUBLIC <idlist>  
 .PRIVATE <identifier: integer>

## list

## External references

.DEF <identifier list>  
 .REF <identifier list>

## Listing Control directive

.LIST, .NOLIST  
 .MACROLIST, .NOMACROLIST  
 .PATCHLIST, .NOPATCHLIST  
 .PAGE  
 .TITLE <title>

## File directive

.INCLUDE file identifier .TEXT

## Extensions

The Apple implementation includes a number of extensions to standard Pascal as defined in Pascal User Manual and Report. These include a predefined data type 'string' defined a packed array 1..80 of char. A large number of systems intrinsics dealing with strings and file handling, plus such facilities as SEGMENT which allow large programs to overlay from the disk. One of the nicest features of the system are the extensions made for the Apples' special features; the graphics, sound and analogue inputs (usually paddles or joysticks!). These are implemented as a set of predefined routines called (UNITS). To use within your program you simply declare:

```
USES < UNITNAMED > (UNITNAME) E.G.  

PROGRAM DEMO;  

USES TURTLEGRAPHICS, APPLISTUFF;  

INITTURTLE;
```

etc.

The graphics extensions are based on the 'turtle graphics' system developed by Seymour Papert at MIT. Commands follow those of a 'Turtle' dragging a pencil along the screen (similar in fact to X, Y plotter operation). Complete patterns and plots are produced with consummate ease.

The Apple screen resolution is 280 x 192 points and 12 colours are defined (although due to the vagaries of your average colour television set only about 4 or 5 will be discernible).

The 'turtle' starts off in the centre of the screen, facing right, it can turn or walk in the direction it is facing. As it walks it leaves a trail.

## Procedures:

INITTURTLE; Sets graphic mode, clears screen. Turtle

placed in centre of screen. Pencolour is set to none. Full screen used.

GRAFMODE; Sets graphics mode. Used to switch between text and graphics

TEXTMODE; Sets text screen

VIEWPORT (LEFT, RIGHT, TOP, BOTTOM) Use only defined position of screen for graphics.

PENCOLOUR (PENMODE); Sets colour of turtle drawings.

FILLSCREEN (PENMODE) Fills graphics screen with colour specified

MOVETO (X, Y) Draws a line with current colour from last point drawn to co-ordinates (X, Y)

TURN TO (ANGLE) Moves turtle from present angle to specified angle.

TURN (ANGLE) Turtle rotates from present angle through ANGLE in a counterclockwise direction.

MOVE (DISK) Moves turtle specified distance.

## Functions:

TURTLEX: Value of current turtle X co-ordinates (Integer)

TURTLANG: Value of current turtle angle (Integer)

SCREENBIT (X, Y): True if point X, Y is not block (Boolean)

DRAWBLOCK: Allows you to put a specified array of dots in memory onto the screen to form a picture with a wide variety of options.

e.g. a sample declaration is

```
DRAWBLOCK (VAR SOURCE; ROWSIZE;  

  XSKIP, YSKIP, WIDTH, HEIGHT,  

  XSCREEN, YSCREEN, MODE:  

  INTEGER)
```

## Hi-Resolution Characters

One of the more inconvenient features of the Apple in its inability to mix text and graphics on the hi-resolution screen. A number of programs have been written to do this but almost all suffered from a poor user interface—disagreeing with the Disk Operating System over input, output etc. A number of 'Turtlegraphics' procedures are designed to allow the user to put character sets up on the graphics screen. The character set is stored in an array called SYSTEM.CHARSET and may be user-defined. The present set, stored on APPLE I: give Upper and Lower case, sigma, and a number of graphics symbols such as Chess pieces etc.

WCHAR (CH) puts character CH at current location of turtle

WSTRING (S) prints string S at current turtle location

CHARTYPE (MODE) defines mode for character write

## Using Applestuff

This is a set of UNITS designed to interface with the Apple I/O and speaker.

**RANDOM** function returns a pseudorandom integer between 0 and 32767.

**RANDOMIZE** causes the **RANDOM** number generator to initialise at an unpredictable point.

**PADDLE (SELECT)** Returns an integer in the range 0 to 255 which represents the position of the paddle. **SELECT** is an integer specifying which of 4 paddles (0-3) is read.

**BUTTON (SELECT)** Reads paddle switch (one of three). True if pressed. Will also sense cassette inputs.

**TTLOUT (SELECT DATA)** Set one of four TTL outputs.

**NOTE (PITCH, DURATION)** Self-explanatory!

In addition there are the transcendental functions:

**ALL ANGLE** and **NUMBER** arguments are real, **ANGLE** is in **RADIANS**

**SIN (ANGLE)**  
**COS (ANGLE)**  
**EXP (ANGLE)**  
**ATAN (NUMBER)**  
**LN (NUMBER)**  
**LOG (NUMBER)**  
**SORT (NUMBER)**

#### Pascal Slot Use

| Slot | Device           | Pascal Use              |
|------|------------------|-------------------------|
| 0    | Language Card    | P-Code Interpreter, I/O |
| 1    | Printer          | PRINTER: or #6          |
| 2    | Modem            | REMIN: REMOUT: #7 or #8 |
| 3    | External Console | CONSOLE: #1             |
| 4    | Disk for example |                         |
| 5    | Disk for example |                         |
| 6    | First disks      | DISK NAME or #4         |
| 7    | PAI Card         | N/A                     |

## Peripheral Cards

MOST non-Apple peripheral cards will work with the Pascal System, for example the Trendcom—100 printer and interface card works with no modifications or ill effects. In the case of peripherals such as Mountain Hardware's Apple Clock, the Speechlab Voice recognition card or any 'homebrewn' peripherals the easiest method would appear to be to write short assembly language routines which can then be addressed as **UNITS**. With the appropriate routines installed in **SYSTEM-LIBRARY** the user then simply has to say (for example):

```
PROGRAM CLOCKANDVOICE;
  USES CLOCK, VOICE;
  rest of program
```

No doubt these drivers will be available from the appropriate manufacturers before too long.

#### One drive systems.

Although the Pascal system will work with only one disk drive, a fair amount of copying and transferring of programs from disk to disk is necessary. For example:

The demonstration programs supplied with the Pascal systems on **APPLE 3**: require a fair amount of work before they will actually compile and run (this does not apply to multi-drive systems). I found that the easiest method was as follows:

Initialise a disk with the **FORMAT** program of **APPLE3**—call it **DEMO1**: or something appropriate. Transfer on to this disk.

```
From APPLE 0:
SYSTEM . PASCAL
SYSTEM . MISCINFO
SYSTEM . COMPILER
SYSTEM . FILER
SYSTEM . LIBRARY
```

```
From APPLE1:
SYSTEM . CHARSET
```

```
From APPLE2:
SYSTEM . LINKER
```

```
From APPLE3:
SPIRODEMO . TEXT
HILBERT . TEXT
GRAFDEMO . TEXT
GRAFCHARS . TEXT etc.
```

You should (hopefully) now have a 'demonstration disk' which will compile and execute these programs. (When booting use **APPLE3**., then insert **DEMO1**: in drive and press 'reset'). By loading the appropriate program using **G(ET)** and then quitting the filer and executing **R(UN)**, the program should should correctly compile, with the library routines automatically inserted. A codefile (SYSTEM.WRK.CODE) is written to disk and then executed.

Overall the system appears to be very powerful and flexible. The Pascal implementation is a complete implementation, as per Wirth's original specification, with a significant number of extensions that make life easier for the personal user. The actual implementation is imbedded within a powerful operating system environment that is similar to that of much larger, and more expensive hardware.

Accompanying documentation is very much of a 'preliminary' nature (although it is far, far better than much of present microcomputer documentation). The reference manual is just that—no attempt is made at a tutorial and while 'Microcomputer problem solving using Pascal' is excellent I suspect the beginner is going to be left with a lot of questions unanswered.

Together with such products as the Winchester floppy disks now available for Apple, the Pascal system expands the number of potential applications for the machine.

N.B.

This review is based on 48 hours sleepless use of the system. It was written, typed, proofread and printed within the space of three days. Please forgive any errors of fact, or grammar that may have crept in.







## IBM

Once again that well known manufacturer of typewriters and large computers is rumoured to be introducing a personal computer system. Amongst other 'features' it is said to have a 'three year technology lead' and 'will decimate the marketplace'.

68000

Motorola have samples of their wonderful (and complex) 68000 16 bit micro working at their Austin, Texas plant—thereby confounding the critics who said it would never work ... mind you, it remains to be seen if they can actually produce the beast in large quantities at an economic price.

## NEWBURY LABS.

Newbury laboratories, one of the few successful British V.D.U. manufacturers, are developing an 'upmarket' small computer system based on the Z-80 with an in-built printer.

## NASCOM.

Nascom Microcomputers are working on a new 'packaged' computer system ... (actually a Nascom-2 with colour board in a case). Due to be released early next year they are planning to hold a competition for its name (how about one of the mythical Greek Gods).

For the Nascom-1 they have a 'Tiny Pascal' running in 4k Bytes of memory, a labelling disassembler whose output is compatible with ZEAP and a text editor—all 'in the works'.

# COMING SOON!

Letter from America



D. Smith



... a column on computing in America straight from Silicon Valley, authored by Dave Smith, editor of the American Apple Magazine—Appleshoppe.

ALSO: up and coming chess program for the Acorn, 77/68 Systems Software, An indepth look at the Apple System Monitor, plus regular Pet Apple, Rumours Pages.

**LIVERPOOL  
SOFTWARE  
GAZETTE**



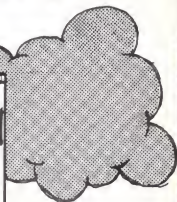
SOFTWARE ENGINEERING

REPAIRS DEPT

IN



OUT





## Two Apples Newton would have been proud of

### The Pascal System

A complete system for the development and use of applications programs in Pascal, Basic or Assembly language

#### 48K APPLE II PLUS

Apple II Plus with extended AppleSoft Basic in ROM 48K or RAM. High-resolution Black and White graphics on a matrix of 260 x 192 individually addressable points. AutoStart ROM with on screen editing, power-on books to application programs, and reset key protection. 2K system monitor test 1500 baud cassette interface hand controllers.

#### Disc System

This consists of an intelligent interface card, a powerful DOS and one mini floppy drive.

#### Features

- Storage capacity of 116K Bytes/Diskette (140K with language hard installed)
- Powered directly from the Apple II
- Fast access time—600 in sec (max) across 35 tracks
- Random or sequential file access

### Pascal Language System

#### Includes

The Language Card—16K Bytes of RAM memory which replaces Apple's ROM firmware in the memory map. Auto-start ROM.

5 Discs containing the Pascal compiler, editor, macro assembler, linker, loader and runtime utilities. AppleSoft and Integer Basic interpreters.

The language system provides the most powerful set of software development tools available to the microcomputer programmer.

Apple II Plus 48K £398.00  
Disc System with Controller £236.00  
Pascal Language System £166.00

Plus 15% V A T £249.30  
Total £111.30

### The Graphics System

A complete hi resolution colour graphics system using the ITT 2020.

#### ITT 2020

48K RAM PALSOFT Basic on ROM, high resolution graphics on a matrix of 360 x 192 points. Low resolution graphics in 15 colours on a matrix of 40 x 48 points. Fast 1500 baud cassette interface to normal domestic cassette recorder.

ITT 2020 16K Colour Board £822.00  
32K RAM £128.00

Plus 15% V A T £955.00  
Total £1,447.25

### Peripherals

|  | Net     | V A T   | TOTAL     |
|--|---------|---------|-----------|
| Fast 1500 baud Cassette Adapter with 1500 baud cassette recorder | £24.00  | £3.60   | £27.60    |
| Printer Basic 1500 baud printer                                  | £18.00  | £2.70   | £20.70    |
| Apple II Plus 48K  | £398.00 | £59.70  | £457.70   |
| Disc System with Controller                                      | £236.00 | £35.40  | £271.40   |
| Pascal Language System   | £166.00 | £24.90  | £190.90   |
| ITT 2020 16K Colour Board  | £822.00 | £123.30 | £945.30   |
| 32K RAM  | £128.00 | £19.20  | £147.20   |
| Plus 15% V A T   |         |         |           |
| Total  |         |         | £1,111.30 |



# MICRODIGITAL

25 Brunswick Street, Liverpool L2 0PJ  
Tel 051 236 0707 (24 hour Mail Order)  
051 227 2535 (All other Depts)

Mail orders to MICRODIGITAL LIMITED,  
FREEPOST (No Stamp Required)  
Liverpool L2 2AB



apple computer  
and more





## **LIVERPOOL SOFTWARE GAZETTE**